5.07,974.1 N48

MEW YORK BOTANICAN GARDEM

INDEX

Appendix to

FLORA OF THE COLUMBIA COUNTY AREA NEW YORK

By
ROGERS MCVAUGH
Temporary Botanist



NEW YORK STATE MUSEUM AND SCIENCE SERVICE BULLETIN NUMBER 360 A

The University of the State of New York
The State Education Department

Albany, N. Y.

April 1958

Digitized by the Internet Archive in 2017 with funding from IMLS LG-70-15-0138-15

INDEX

Appendix to

FLORA OF THE COLUMBIA COUNTY AREA NEW YORK

By
ROGERS McVaugh
Temporary Botanist



NEW YORK STATE MUSEUM AND SCIENCE SERVICE BULLETIN NUMBER 360 A

The University of the State of New York

The State Education Department

Ambrosia, 215, 219; artemisiifolia, 219, Aplectrum hyemale, 232 354, 386, 387, 389; trifida, 219, 278, Apocynaceae, 192, 392 339, 357, 363 (map), 388 Apocynum, 192; androsaemifolium, 192, Amelanchier, 145, 151, 329, 397; ama-353, 388; cannabinum, 192, 353, 386; bilis, 151, 152; arborea, 152, 304, 312, sibiricum, 192 353; Bartramiana, 60, 152; canadenapple, 151; cultivation of, 243, 245 sis, 152; humilis, 151, 152, 357; aquatic plants, distribution of, 382 laevis, 152, 323, 360; sanguinea, 151, Aquifoliaceae, 166, 392 152; spicata, 152; stolonifera, 151, Aquilegia, 130, 131; canadensis, 131, 152, 324 310, 320, 330, 352 Ammannia humilis, 232 Arabis, 137, 138; canadensis, 138, 139, Amorpha, 378 320, 332, 357, 363 (map); glabra, 232; hirsuta, 138, 320; var. pycno-Amphicarpa, 154, 161; bracteata, 161, carpa, 138; laevigata, 138, 355; 298, 353; var. comosa, 159 (illus.), 161, 357 lyrata, 138, 321, 330, 357 Anacardiaceae, 165, 392 Araceae, 91, 391 Anacharis, 47; canadensis, 47, 286, 297, Aralia, 177, 178; hispida, 178, 333; 351, 388; Nuttallii, 47, 48, 274, 285 nudicaulis, 178, 293, 299, 304, 306, 308, Anagallis, 189, 190; arvensis, 190 310, 311, 321, 323, 347, 353, 375, 376; Anaphalis, 215, 226; margaritacea, 226, racemosa, 178, 308, 319, 332, 343, 354 344, 355 Anchistea, 30, 33; virginica, 33 Araliaceae, 177, 392 Ancram Lead Mines (settlement), 14, arbor vitae, 40, 356 81, 83; (mine), 254 arbutus, trailing, 185 Andrews, Edward D., cited, 255 Arceuthobium, 118; pusillum, 118 Andromeda, 183, 185; glaucophylla, Arctium, 216, 230; Lappa, 230; minus, 185, 290 230, 386 Andropogon, 51, 64; Gerardi, 64; pro-Arctostaphylos, 183, 186, 329; Uvavincialis, 64; scoparius, 64, 324, 330, ursi, 186, 324, 326 (illus.); var. 352; virginicus, 231 coactilis, 186 Andropogoneae, 48, 51 Arenaria, 125, 126; lateriflora, 126, 127; Anemone, 130, 131; canadensis, 131, serpyllifolia, 126, 127; stricta, 232 339, 357, 363 (map); cylindrica, 232; Arethusa, 102, 104; bulbosa, 104, 381 quinquefolia, 131, 319, 352; riparia, Arisaema, 91; atrorubens, 91; Dracon-131; virginiana, 131, 352 tium, 91, 363 (map); Stewardsonii, anemone, rue, 132, 252; wood, 131 91; triphyllum, 91, 298, 308, 311, 319, Anemonella, 130, 132; thalictroides, 132, 352, 376, 379, 380 252, 310-312, 319, 352 Aristida, 50, 60; Curtissii, 19; dicho-Angelica, 179, 180; atropurpurea, 180, toma, 60, 352 300; venenosa, 180 Aristolochia, 377 Angiospermae, 41 Aristolochiaceae, 118, 392 Antennaria, 215, 226; canadensis, 226, Armoracia, 136, 137; lapathifolia, 137 354; fallax, 226; munda, 226, 356; Aronia, 145, 151, 329; arbutifolia, 151, neglecta, 226, 354; neodioica, 226, 301; melanocarpa, 151, 323, 324, 360 354; Parlinii, 226; plantaginifolia, Arrhenatherum, 49, 57; elatius, 57 226, 354 Arrow-grass Family, 46 Anthemis, 217, 229; Cotula, 229, 386, arrowhead, 47; broad-leaved, 47 388; tinctoria, 229

Anthoxanthum, 50, 60; odoratum, 60,

Apios, 155, 161; americana, 161, 355

339

arrow-wood, 211, 304

Artemisia Absinthium, 232

artichoke, Jerusalem, 228

arum, green water, 91

Asarum, 118; canadense, 118, 310, 311, 319, 352, 380

Asclepiadaceae, 192, 392

Asclepias, 192; amplexicaulis, 192, 193; exaltata, 193, 361; incarnata, 193, 300, 355; purpurascens, 232; quadrifolia, 192, 193, 310, 311, 355; syriaca, 192, 193, 353, 386; tuberosa, 192, 193; verticillata, 192, 193, 333, 363 (map); viridiflora, 192, 193

Ascyrum, 378

Arum Family, 91

ash, black, 190, 298, 300; red, 190; white, 190, 259, 340, 375 (see mountain ash, prickly ash)

Asimina, 377; triloba, 367, 380 Asparagus, 97, 98; officinalis, 98 asparagus, 98

aspen, large-toothed, 107; quaking, 107
Aspidium noveboracense, 307; spinulosum, 306; spinulosum intermedium,
307

Asplenium, 30, 33; acrostichoides, 307; cryptolepis, 34; ebenoides, 33; Filixfemina, 307; montanum, 33, 34; platyneuron, 33, 310, 311, 332, 354, 363 (map); Ruta-muraria, 33, 34, 37 (illus.), 320; Trichomanes, 33, 34, 320, 332, 343, 354, 363 (map)

× Asplenosorus, 33; ebenoides, 33 associations, plant (see plant associations)

Aster, 216, 223; acuminatus, 224, 225, 306, 308, 323, 347, 349, 361, 376;

cordifolius, 223, 224, 320, 354; divaricatus, 223, 224, 304, 308, 310, 311, 319, 354; dumosus, 232; ericoides, 223, 225, 355; infirmus, 224, 225, 357; junciformis, 223, 224; laevis, 223, 224, 347, 354; lateriflorus, 224, 308, 354; linariifolius, 224, 225; longifolius, 232; macrophyllus, 223, 224, 355; novae-angliae, 223, 224, 339, 357; novi-belgii, 232; patens, 223, 224, 357; pilosus, 223, 225, 357; var. demotus, 225; prenanthoides, 223, 224; puniceus, 224, 300, 354; sagittifolius, 232; Schreberi, 223, 224, 319, 355; simplex, 223, 224, 225, 337, 354; Tradescanti, 232; umbellatus, 224, 225; undulatus, 223, 224, 347, 354

aster, blue wood, 224; mountain, 225; New England, 224; northern bog, 224; purple-stemmed swamp, 224; smooth, 224; white wood, 224

Aster Family, 215

Astilbe, 141, 142; bitcrnata, 142 Athyrium, 30, 34; angustum, 34, 311, 351; Filix-femina var. Michauxii, 34; thelypteroides, 34, 311, 332, 354

Atriplex, 122, 123; patula, 123; var. hastata, 123

Aureolaria, 201, 205; flava, 205, 347, 361; pedicularia, 205, 357; virginica, 205, 347, 355, 363 (map)

Aveneae, 48, 49

avens, 148; purple, 149; yellow, 149

Azalea arborescens, 232

azalea, white, 185; wild, 184

 \mathbf{B}

Bailey, L. H., determination by, 150
Ball, Carleton R., acknowledgment to, 108; determinations by, 109, 110
balsam fir, 40, 369, 376 (see poplar, balsam)
Balsaminaceae, 162, 392
baneberry, red, 131; white, 131
Baptisia, 154, 155; tinctoria, 155, 353
Barbarea, 136, 138; vulgaris, 138, 387; var. arcuata, 138
barberry, European, 134
Barberry Family, 134

bare rocky summits, plants of, 321, 361 Bartonia, 190, 191; virginica, 191 Bashbish Brook, valley of, 325 (illus.); gorge, forest in, 36 (illus.), 112 (illus.); general views of, 342 (illus.), 345 (illus.); plants of, 344-349 basil, 198

basil, 198
basswood, 168, 310, 375
Batjer, L. P., & Oskamp, Joseph, cited, 245
bayberry, 107

Beals, A. T., letter from, 17 Bishop, I. P., cited, 309 bean, wild, 161; trailing wild, 161 bittersweet, 166, 320 black alder, 166; -eyed Susan, 227, 390; bearberry, 186, 324, 326 (illus.) grass, 20, 95 beard-tongue, 203 blackberry, 386; highbush, 150; moun-Becraft Mountain, described, 309; geoltain, 150; running swamp, ogy of, 234 thornless, 150 bedstraw, 208; sweet-scented, 209; bladdernut, 166 yellow, 209 Bladdernut Family, 166 beech, 115, 306, 317, 367, 369, 375 bladderwort, 206 beechdrops, 207 Bladderwort Family, 206 Beech Family, 115 blazing-star, 97 beggar-lice, 157 Blephilia hirsuta, 232 bellflower, European, 213 Block, Adriaen, map by, 253 Bellflower Family, 213 bloodroot, 135 bellwort, 99 blueberry, 186; black highbush, 189; Benson, Adolph B., cited, 260, 281 highbush, 186; lowbush, 189 Benzoin aestivale, 380 bluets, 208 Berberidaceae, 134, 392 blue curls, 197; devil, 195; -eyed grass, Berberis, 134; vulgaris, 134 101 bergamot, wild, 198 Blue Hill, plants of, 329, 333 Berteroa, 136, 137; incana, 137 Bochmeria, 117, 118; cylindrica, 118, Betula, 111, 378, 379; lenta, 114, 298, 290, 352 303, 305, 307, 312, 317, 318, 343, 347, bog, defined, 21; sphagnum, 290; as a 352, 369, 376; lutea, 112 (illus.), 114, term meaning tussock, 86 298, 303, 307, 312, 317, 347, 360, 369, bog association, calcareous, 143 (illus.); 376; nigra, 114, 378; papyrifera, 114, rosemary, 185 298, 303, 310, 317, 343, 347, 360; boneset, 220; climbing, 220 populifiolia, 114, 298-300, 305, 330, Boott, William, determinations by, 262 339, 352, 388; pumila, 107, 111, 114, Borage Family, 194 301 Boraginaceae, 194, 392 Betulaceae, 111, 392 boreal forest not in Columbia County Bidens, 216, 228, 278, 281; Beckii, 228, area, 376 229; bidentoides, 228, 229, 274, 337; Botrychium, 27, 28; dissectum, 28, 354; cernua, 228, 300, 354, 388; comosa, f. obliquum, 28; lanceolatum var. 228; connata, 228, 274, 337, 357; angustisegmentum, 28; matricariae-Eatoni, 228, 229, 274, 395; var. major, folium, 28; obliquum, 28; silaifolium, 229; frondosa, 228, 354, 386, 389; 231; virginianum, 28, 307, 310, 311, hyperborea, 228, 274; laevis, 228; vulgata, 228, 354, 386 319, 351, 376 bouncing Bet, 128 bindweed, 121, 194, 389 Bouteloua, 50, 60; curtipendula, 60, birch, 111, 300, 317; black, 114, 303, 305, 318, 323, 343, 347, 375; dwarf, 333, 363 (map), 384 301; gray, 114, 330; old field, 114; box elder, 167 paper, 114, 303, 308, 322-324, 343, Brace, John Pierce, cited, 261; species 347, 369; red, 114; river, 114; sweet, reported by, 97 Brace Mountain, "grassland" on, 324 114; white, 114, 324; yellow, 114, 344, 367, 369, 375 Brachyelytrum, 50, 59; erectum, 59, Birch Family, 111 307, 319, 354, 376 bird's-foot trefoil, 156, 356, 391 bracken, 34 brake, 34 Birthwort Family, 118

Brasenia, 128; Schreberi, 128 Brassica, 136, 139; campestris, 139; hirta, 139; juncea, 139; kaber, 139, 388, 389; nigra, 139, 387; Rapa, 139 Bray, William L., cited, 367, 368 Britton, Elizabeth G., cited, 263 Bromus, 49, 51; ciliatus, 51, 354; inermis, 51; Kalmii, 51; latiglumis, 51; mollis, 231; pubescens, 51, 354; purgans, 51, 356; secalinus, 51, 388; tectorum, 51, 387, 390 brooklime, 205 broom-rape, 207 Broom-rape Family, 206 buckbean, 191 buckthorn, 168 Buckthorn Family, 167 buckwheat, 122

Buckwheat Family, 118 bugbane, 131 Bulbostylis, 64, 67; capillaris, 67 bulrush, 69 bunchberry, 182 burdock, common, 230; great, 230 Burnham, S. H., cited, 263; species reported by, 126, 157 bur-reed, 41 Bur-reed Family, 41 butter-and-eggs, 203 buttercup, 132; double, 133; early woods, 133; meadow, 133; swamp, Buttercup Family, 130 butterflyweed, 193 butternut, 105, 298 buttonbush, 208 buttonwood, 145

Camptosorus, 30, 33; rhizophyllus, 33,

C

311, 320

Cactaceae, 174, 392 Cactus Family, 174 Cain, Stanley A., cited, 378, 379 Calamagrostis, 50, 57; canadensis, 57, 289, 297, 352; perplexa, 57 calamus, 92 calcareous marshes, characteristic species of, 381; described, 300 calcareous rocks, as a habitat, 37 (illus.), 38 (illus.) Calla, 91; palustris, 91 calla, wild, 91 Callitrichaceae, 165, 392 Callitriche, 165; heterophylla, 165; palustris, 165, 355 Caloglossa Leprieurii, 273 Calopogon, 102, 104; pulchellus, 104, 290, 381 Caltha, 130; palustris, 130, 352 Calycanthus, 377 camomile, fetid, 229 Campanula, 213; acuminata, 214; americana, 213, 214; aparinoides, 213, 214, 355; rapunculoides, 213; rotundifolia, 213, 323, 330, 355; uliginosa,

Campanulaceae, 213, 214, 393

campion, bladder, 127; white, 127

Cannabinaceae, 116 Cannabis sativa, 232 Caper Family, 140 Capparidaceae, 140, 392 Caprifoliaceae, 210, 393 Capsella, 136, 137; Bursa-pastoris, 137, Cardamine, 137, 139; bulbosa, 139, 357, 363 (map); hirsuta, 232; parviflora, 139, 321, 360; var. arenicola, 139; pensylvanica, 139, 352; pratensis, 232 cardinal flower, 214 Carex, 19, 64, 71, 262, 299; taxonomic treatment of, 19; Sections Acutae, 71, 85; Albae, 72, 80; Anomalae, 72, 85; Atratae, 73, 85; Bicolores, 71, 80; Bracteosae, 71, 73; Cryptocarpae, 71, 86; Deweyanae, 71, 76; Digitatae, 72, 79; Extensae, 73, 84; Gracillimae, 72, 73, 82; Granulares, 73, 81; Griseae, 73, 82; Heleonastes, 71, 75; Hirtae, 72, 85; Laxiflorae, 72, 80 81; Limosae, 73, 85; Longirostres 73, 83; Lupulinae, 72, 73, 88; Mon tanae, 72, 78; Multiflorae, 71, 74 Oligocarpae, 73, 82; Ovales, 71, 76

Paludosae, 72, 73, 87; Paniceae, 72, 80; Paniculatac, 71, 75; Phyllostachycae, 71, 72, 78; Polytrichoideae, 71, 78; Pseudo-Cypereae, 73, 86; Squarrosae, 71, 73, 87; Stellulatae, 71, 76; Sylvaticae, 72, 73, 83; Triquetrae, 72, 80; Vesicariae, 73, 87; Virescentes, 72, 84; Vulpinae, 71, 75; abdita, 79; adusta, 231; aenea, 77, 78; aestivalis, 83, 360; albolutescens, 77; albursina, 80, 81; alopecoidea, 231; amphibola, 82, 356; var. turgida, 82; annecteus, 74, 75; var. xanthocarpa, 75, 355; aquatilis var. altior, 86; arctata, 83, 307, 360; argyrantha, 77, 78, 360; artitecta, 78, 79, 355; atherodes, 87; aurea, 80; Bebbii, 76, 77; Bicknellii, 77; blanda, 81, 319, 355; brcvior, 76, 77; bromoides, 76; brunnescens, 75; bullata, 231; Bushii, 84, 85; Buxbaumii, 85; canescens, 75, 76; var. disjuncta, 76, 290; cephaloidea, 74; cephalophora, 74, 355; communis, 78, 79, 307, 355; comosa, 87, 299, 352; complanata, 84, 85; conoidea, 82, 339, 356; convoluta, 74; crinita, 86, 299, 352; var. gynandra, 86; cristatella, 77, 78, 339, 356; cryptolcpis, 84, 301; cumulata, 77; Davisii, 83; debilis, 83, 231; var. Rudgei, 83; Deweyana, 76, 307; diandra, 75; digitalis, 80, 81, 355; disperma, 75; eburnea, 80, 320; echinata, 231; Emmonsii, 78, 79; flaccosperma var. glaucodea, 82; flava, 84; var. fertilis, 84; formosa, 83; glaucodea, 82; gracilescens, 81, 356; gracillima, 72, 82, 83, 307, 352; granularis, 81, 82, 299, 339, 355; var. Haleana, 81; Grayii, 72, 88, 356; gynandra, 86; Haleana, 81; hirsutella, 84, 85, 352; hirtifolia, 80, 339, 355; Hitchcockiana, 82; hystricina, 87; interior, 76; intumescens, 88, 298, 352; irrigua, 231; lacustris, 87, 300; laevivaginata, 75; lanuginosa, 85, 339, 356; lasiocarpa, 85; var. americana, 85; laxiculmis, 80, 81, 360; laxiflora, 80, 81; var. latifolia, 81; laxiflora patulifolia, 307; leptalea, 78; leptonervia, 80, 81, 360; limosa, 85, 290; lupuliformis, 231;

lupulina, 88, 299, 356; lurida, 88, 297, 299, 352; molesta, 76, 77; Mulilenbergii, 74; var. enervis, 231; nigra, 86; normalis, 76, 77; novae-angliae, 78, 79; Oederi, 84; oligocarpa, 82; pallescens, 84, 85, 355; var. neogaea, 85; pedunculata, 79, 360; pensylvanica, 78, 79, 304, 307, 323, 324, 330, 352; var. lucorum, 379; plantaginea, 80, 81, 379; platyphylla, 80, 81, 304, 319, 332, 352; prairea, 75; prasina, 73, 82, 83, 360; projecta, 77, 78; Pseudo-Cyperus, 87; radiata, 74, 360; retroflexa, 73, 74, 356; retrorsa, 88, 356; rosea, 74, 355; rostrata, 88, 355; rugosperma, 79; scabrata, 85, 348, 360; Schweinitzii, 87; scoparia, 76, 77, 299, 339, 352; sparganioides, 74, 356; Sprengelii, 83; squarrosa, 87, 356; sterilis, 231; stipata, 75, 299, 339, 352; straminea, 77; stricta, 86, 299, 352, 387; var. strictior, 86; substricta, 86; Szvanii, 84, 85, 355; tenera, 76, 77; var. major, 231; tetanica, 80; tonsa, 79; torta, 86, 339, 360; tribuloides, 77, 356; trichocarpa, 87; trisperma, 75; Tuckermani, 88; umbellata, 79; varia, 307; vesicaria, 88, 300; virescens, 84, 85; viridula, 84; f. intermedia, 84; vulpinoidea, 75, 339, 352; Willdenovii, 78

carpetweed, 125

Carpetweed Family, 125

Carpinus, 111; caroliniana, 111, 298, 312, 318, 352, 379, 380; var. virginiana, 111

carrion flower, 100

carrot, wild, 179

Carrot Family, 178

Carya, 105, 106, 318; amara, 106; cordiformis, 106, 298, 357, 363 (map), 379, 380; glabra, 106, 303, 312, 317, 332, 347, 352, 369; ovalis, 106; ovata, 106, 303, 310, 317, 355, 369; tomentosa, 106, 357, 363 (map), 367

Caryophyllaceae, 124, 125, 392

Cashew Family, 165

Cassia, 154, 155; hebecarpa, 155, 278, 357, 363 (map); nictitans, 155, 333, 363

cherry, 154; bird, 154; black, 369, 375; Castanea, 115; dentata, 115, 303, 307, choke, 154; dwarf, 154, 323; fire, 154, 352, 376 323; wild black, 154 catbrier, 101 chess, 388 cat-feet, 226 chestnut, 115, 303, 308, 367, 369, 375 catnip, 197 chestnut blight fungus, 115, 303 cattail, 41, 277 chickweed, 126; mouse-ear, 126 Cattail Family, 41 chicory, 217 Caulophyllum, 134; thalictroides, 134, Chimaphila, 182, 184; maculata, 184, 308, 311, 332, 355, 379 363 (map); umbellata, 184, 304, 308, Ceanothus, 167, 168; americanus, 168, 312, 360; var. cisatlantica, 184 355 Chiogenes, 183, 189; hispidula, 187 celandine, 135 (illus.), 189 Celastraceae, 166, 392 Chlorideae, 48, 50 Celastrus, 166; scandens, 166, 320, 331, chokeberry, black, 151; red, 151 333, 353 Chrysanthemum, 217, 229; Leucanthe-Celtis, 116, 117; laevigata, 380; occimum, 229, 387, 389; var. pinnatifidum, dentalis, 117, 330, 333, 356, 357, 358 229, 339 (map), 363 (map), 367, 379; var. Chrysosplenium, 141, 142; americanum, crassifolia, 232 142, 360 Cenchrus, 50, 64; longispinus, 64, 334 Cichorium, 215, 217; Intybus, 217, 387, Centaurea, 216, 231; Jacea, 231, 387, 390, 391; maculosa, 231, 387, 389-391 Cicuta, 179, 181; bulbifera, 181, 353; Cephalanthus, 208; occidentalis, 208, maculata, 181, 357 278, 355 Cimicifuga, 130, 131; racemosa, 131, Cerastium, 125, 126; arvense, 126, 360; 143 (illus.), 357, 363 (map) Cinna, 50, 58; arundinacea, 58, 298, 356, nutans, 126; semidecandrum, 232; viscosum, 232; vulgatum, 126, 387 363 (map); latifolia, 58, 298, 349, 360 Ceratophyllaceae, 128, 392 cinquefoil, 324; common, 147; dwarf, Ceratophyllum, 128; demersum, 128, 147; purple, 147; rough, 147; shrubby, 147; silvery, 147; sulphury, 391 285, 286, 352 Circaea, 175, 177; alpina, 177, 308, 349, Cercis canadensis, 367, 380 359 (map), 360; canadensis, 177; Chaenorrhinum, 201, 204; minus, 204 latifolia, 380; quadrisulcata, 177, 312, Chamaecyparis thyoides, 40 319, 353, 380; var. canadensis, 177 Chamaedaphne, 183, 185, 290; caly-Cirsium, 216, 230; arvense, 230, 231, culata, 185, 287 (illus.), 289 387, 389, 390; var. integrifolium, 231; Chamaelirium, 97; luteum, 97 discolor, 230, 231, 357; muticum, 230, Chara, 285 231, 300, 301, 356; pumilum, 230, 231, Chase, Agnes, determinations by, 56, 63 356; vulgare, 230, 387 cheeses, 169 Cistaceae, 171, 392 Cheilanthes, 377 Cladium, 65, 70; mariscoides, 70 Chelidonium, 135; majus, 135 clammyweed, 140 Chelone, 201, 203; glabra, 203, 300, 353 Claytonia, 125; caroliniana, 125, 349, Chenopodiaceae, 122, 392 360; virginica, 125 Chenopodium, 122; album, 122, 123. clearweed, 118 386; ambrosioides, 122, 123, 337; cleavers, 209 Boscianum, 232; Botrys, 122, 123, Clematis, 130, 133; Section Viorna, 337; Foggii, 123; gigantospermum, 377; verticillaris, 133, 320, 323, 332; 122; glaucum, 122, 123; hybridum virginiana, 133, 299, 352 var. gigantospermum, 122 clematis, purple, 133

cliff brake, purple, 34, 343 climax forest, 259, 293, 302, 305-308, 313-318, 366-381 Clintonia, 96, 99; borealis, 99, 293, 306, 308, 324, 332, 344, 349, 359 (map), 360, 366 (map), 376, 378 clover, alsike, 156; hop, 156; rabbitfoot, 156; red, 156; sweet, 156; white, 156; yellow, 156 club-moss, 20 Club-moss Family, 25 Clute, W. N., cited, 9 cockle, 388 cocklebur, 219 cockspur thorn, 153 cohosh, blue, 134

306 Collier, Edward A., cited, 253, 255 Collinsonia, 197, 199; canadensis, 199, 312, 319, 353

Colebrook Forest, 375; description of,

coltsfoot, 230 Columbia County Area, Appalachian Revolution in, 234; clearing of forests, 256; climax forest, 259, 293, 366; distribution of soil types, 240 (map); distribution of species (maps), 350, 358, 359, 361; Dutch settlers, 253; "Eastern Hemlock Forest" in, 380; eastern part, plants of, 357; geological history, 233; geology (maps), 241, 242; glacial geology, 382; growing season, 249, 251; improved land, 256-259; Indians, 253; industry in, 254; iron mines, 254; lead mine, 254; location in New York State, 11 (map); native flora, distribution of, 373-381; original forests, 256, 259; political organization, 253-255; ponds, 281-284; post-glacial history of vegetation, 382; precipitation, 249-253; sawmills, 257; settlement, 253; Shakers in, 255; soils, Cossayuna, in orchards, 245; soils, Dutchess, abundant, 245; soils, Hoosic, in orchards, 243; soils, map of, 240; tabulation of flora, 371-375, 391-393; Taconic Revolution in, 234; temperature, 247-249, 251; topography, map of, 237; vegetation, 264; weed flora, 385

Columbia Falls, 81 columbine, wild, 131 Comandra, 118; umbellata, 118, 355 Commelina, 93; communis, 93 Commelinaceae, 93, 391 common, defined, 21; species, listed, 351-354; tabulated, 372, 374-375 Compositae, 215, 393 Comptonia, 106; peregrina, 106, 305, 360, 388 coneflower, 227 Conioselinum, 179, 180; chinense, 180, Conium maculatum, 232 Convolvulaceae, 193, 392 Convolvulus, 193, 194; arvensis, 194, 388; repens, 232; sepium, 194, 353, 386, 389; spithameus, 194 Cook, John H., cited, 235, 236 Cooper, William S., cited, 269, 382 Copake Iron Works, 254 Coptis, 130; groenlandica, 130, 256, 293, 360, 376; trifolia, 308; trifoliata, 293 Corallorhiza, 102; maculata, 103, 105, 319, 352; odontorhiza, 105; trifida, 105 Coreopsis, 378 corn salad, 212, 213 Cornaceae, 181, 392 corncockle, 127 Cornus, 181, 300; alternifolia, 181, 182, 278, 304, 307, 355, 376; Amomum, 181, 278, 289, 298, 299, 301, 353; canadensis, 181, 182, 293, 324, 347, 360, 366 (map); florida, 181, 182, 304, 310, 312, 318, 331, 333, 357, 363 (map), 388; racemosa, 181, 182, 353, 388; rugosa, 181, 304, 320, 331, 332, 355; stolonifera, 181, 182, 289, 298, 299, 301, 353 Coronilla, 155, 157; varia, 157 Corydalis, 135, 136; aurea, 232; sempervirens, 136, 323, 360 Corylaceae, 111 Corylus, 111; americana, 111, 357, 363 (map), 380; cornuta, 111, 304, 349, 360; rostrata, 306 cotton grass, 67 cottonwood, 108 cow wheat, 206

cowslip, 130

cranberry, highbush, 211; large, 189; small, 189 crane's-bill, 161

Crassulaceae, 140, 392

Crataegus, 145, 152; chrysocarpa, 152, 153; Crus-galli, 152, 153; intricata, 153; macracantha, 152, 153; macrosperma, 153, 353; var. matura, 153; monogyna, 152, 153; succulenta, 153; var. macracantha, 153

cress, water, 137; winter, 138

Crotalaria, 154, 155; sagittalis, 155

crowfoot, 26, 132; white water, 132; yellow water, 133

Cruciferae, 136, 392

Crugers' Island, gravelly beach, 279 (illus.); rocky cove, 272 (illus.); shore vegetation, 281

Cryptotaenia, 179, 180; canadensis, 180, 319, 353

cucumber, bur, 213; one-seeded, 213; root, Indian, 100; tree, 129; wild, 213

Cucumber Family, 213

Cucurbitaceae, 213, 393

Culver's root, 204

Cuphea, 174; petiolata, 174, 357, 388

Cupressus distichus, 231; thyoides, 40, 231

currant, red garden, 145; wild black, 145

Curtiss's triple-awned grass, 19

Cuscuta, 193; arvensis, 232; coryli, 232; epithymum, 193; Gronovii, 193, 353, 387

Cycloloma, 122, 123, 335 (illus.); atriplicifolium, 113 (illus.), 123, 334, 384

Cymbidium hyemale, 232

Cynanchum, 192, 193; nigrum, 193

Cynoglossum, 194, 195; officinale, 195; virginicum, 232

Cyperaceae, 64, 391, 397

Cyperus, 64, 65; dentatus, 231; diandrus, 65; erythrorhizos, 65; esculentus, 65, 354, 387; filiculmis, 65, 66, 330, 333, 356, 358 (map), 363 (map); var. macilentus, 66; Houghtonii, 65; inflexus, 65, 334, 337; odoratus, 65, 334; rivularis, 65, 281, 300, 352; strigosus, 65, 66, 337, 354, 387

Cypripedium, 101, 102; acaule, 102, 308, 323, 349, 360, 376; arietinum, 231; Calceolus, 102, 310, 311, 355; var. pubescens, 102; reginae, 102

Cystopteris, 30, 31; bulbifera, 31, 311, 320, 332; fragilis, 31, 320, 332, 343, 348, 354

D

Dactylis, 49, 54; glomerata, 54, 387 daisy, ox-eye, 229

Dalibarda, 146, 149, 378; repens, 149, 308, 376

dame's rocket, 138

Dana, James D., cited, 234, 238, 309 dandelion, 217; dwarf, 217; red-seeded, 217

Danthonia, 49, 57; compressa, 57, 360; spicata, 57, 323, 324, 347, 352

Daphne, 174; Mezereum, 174 darnel, 56

Datura, 200, 201; Stramonium, 201, 386, 389

Daucus, 178, 179; Carota, 179, 387, 389 day lily, 98

dayflower, Asiatic, 93

Decodon, 174, 175, 290; verticillatus,

175, 287 (illus.), 289

Delphinium, 377

Dennstaedtia, 29; punctilobula, 29, 305, 354, 387

Dentaria, 136, 139; anomala, 139; diphylla, 139, 252, 319, 352; incisifolia, 139; laciniata, 139, 319, 352; maxima, 139

Deptford pink, 128

Deschampsia, 49, 57; caespitosa, 57; flexuosa, 57, 323, 324, 347, 354

Desmodium, 154, 157; canadense, 157, 357; cuspidatum, 157; glutinosum, 157, 312, 319, 353; marilandicum, 232; nudiflorum, 157, 312, 319, 353; obtusum, 232; paniculatum, 157; perplexum, 157; rotundifolium, 157

Deutzia, 141, 142; scabra, 142

dewberry, 150, 389

Dewey, Chester, cited, 233, 390

Dianthus, 126, 128; Armeria, 128 Dicentra, 135; canadensis, 135; Cucullaria, 135, 252 Dicksonia punctilobula, 308 Dicksoniaceae, 29, 391 Dicotyledoneae, 105 Dicranum, 321 Diervilla, 210, 212; Lonicera, 212, 304, 323, 353 Digitaria, 51, 61; sanguinalis, 61, 334, 386, 389 Dioscorea, 101; villosa, 101 Dioscoreaceae, 101, 392 Diospyros, 378 Dipsacaceae, 213, 393 Dipsacus, 213; sylvestris, 213, 387 Dirca, 174; palustris, 174, 310, 318, 343, 355 Disporum, 377 dock, 119; broad-leaved, 119; curly, 119; great water, 119; swamp, 119 Dodecatheon, 378 dodder, 193; European, 193 dogbane, 192 Dogbane Family, 192 dogberry, 99, 360 dogwood, 278, 320, 339; dwarf, 182; flowering, 182, 304, 318; gray-twig,

182; red-twig, 182; silky, 181 Dogwood Family, 181 Douglas, Edward M., cited, 282, 283 dragon-head, 197 Drosera, 140; intermedia, 140; rotundifolia, 140, 290, 301 Droseraceae, 140, 392 dry rocky woods, described, 304 Dryopteris, 30, 31; ×Boottii, 31, 33; Clintoniana, 31, 32; cristata, 31-33, 290, 298, 354; var. Clintoniana, 32; disjuncta, 31, 32, 348, 349, 360, 366 (map); Goldiana, 31, 32, 35 (illus.), 311; hexagonoptera, 31, 32, 356; intermedia, 32, 33, 36 (illus.), 344, 354, 379; marginalis, 31, 32, 311, 319, 321, 332, 343, 344, 351; noveboracensis, 31, 32, 354, 376; Phegopteris, 31, 32, 348, 349, 360; simulata, 31, 32, 35 (illus.); spinulosa, 32, 33, 290, 298, 360, 376; var. intermedia, 33; Thelypteris, 31, 32, 289, 351; var. pubescens, 32 duckweed, large, 92 Duckweed Family, 92 Dulichium, 64, 70; arundinaceum, 70, 297, 354 Dutchman's breeches, 135, 252

\mathbf{E}

Eastern Hemlock Forest, 369-381; characteristic species, 375-376; map, 370 Eaton, Amos, species reported by, 94, 128, 145; work of, 260 Echinochloa, 51, 63; crusgalli, 63, 352, 386, 387, 389; var. frumentacea, 63; frumentacea, 63; Walteri, 63 Echinocystis, 213; lobata, 213, 339, 357 Echium, 194, 195; vulgare, 195, 337, 387, 390 eelgrass, 48, 388 Eggleston, W. W., determination by, 153 Elatinaceae, 170, 392 Elatine, 170; americana, 170; minima, 170; triandra var. americana, 170, 274 elder, red berried, 210

Eames, Arthur J., cited, 19, 29, 235

elderberry, 210
elecampane, 227
Eleocharis, 64, 66, 299; acicularis, 66, 354; calva, 66, 67, 297, 354; diandra, 67; elliptica, 66, 67, 354; Engelmanni, 66, 67; intermedia, 66, 67, 300, 301; obtusa, 66, 67, 299, 352; olivacea, 66, 67; ovata, 66, 67, 281; palustris, 66, 67; var. major, 67; Robbinsii, 231; Smallii, 66, 67; tenuis, 66, 67

Dyal, Sarah, cited, 212

Eleusine indica, 232 elm, 117; American, 117, 281, 290, 298, 300, 339, 340; cork, 117; slippery, 117; white, 117

Elodea canadensis, 47; Nuttallii, 48 Elynus, 49, 55; australis var. glabriflorus, 56; canadensis, 55, 56, 333, 356; riparius, 55, 56, 339, 354; villosus, 55, 56, 339, 356; virginicus, 55, 56, 339, 352; var. glabriflorus, 55, 56; f. hirsutiglumis, 55, 56; Wiegandii, 55, 56, 339, 356

enchanter's nightshade, 177

Endothia parasitica, 115
Engelmann, George, determinations by,

262

Enteromorpha intestinalis, 272

Epifagus, 206, 207; virginiana, 207, 308, 355, 376

Epigaea, 183, 185; repens, 103, 185, 304, 323, 347, 360

Epilobium, 175; angustifolium, 175, 176, 360; coloratum, 176, 299, 353; glandulosum, 176, 299, 353; var. adenocaulon, 176; hirsutum, 175, 176; leptophyllum, 176, 299, 353; palustre, 176, 232; var. oliganthum, 176; strictum, 176

Epipactis, 102, 104; Helleborine, 104; pubescens, 308

Equisetaceae, 27, 391

Equisetum, 27; arvense, 27, 351, 387; fluviatile, 127, 274, 277; hyemale, 27, 354, 387; var. affine, 27; sylvaticum, 27; var. pauciramosum, 27

Eragrostis, 49, 54; capillaris, 54, 354; cilianensis, 54, 386; Frankii, 54; hypnoides, 54; megastachya, 54; multicaulis, 54; pectinacea, 54, 334, 335 (illus.), 352, 387, 389; poaeoides, 54; spectabilis, 54

Erechtites, 216, 230; hieracifolia, 230, 305, 356

Ericaceae, 182, 392 Ericoideae, 182, 183 Erigenia, 378

Erigeron, 216, 225; annuus, 225, 354, 387; canadensis, 225, 354, 386, 389; philadelphicus, 225, 355; pulchellus, 225, 355; strigosus, 225, 354, 387

Eriocaulaceae, 93, 391

Eriocaulon, 93; Parkeri, 93, 274; septangulare, 93, 290, 355

Eriophorum, 64, 67; gracile, 67, 68; polystachyon var. paucinervium, 231; spissum, 67, 68; virginicum, 68, 290, 292 (illus.), 381; viridi-carinatum, 67, 68, 107, 290, 301, 355

Erysimum, 136, 138; cheiranthoides, 138

Erythronium, 96, 98; americanum, 98, 319, 339, 352

Esten, Mabel M., cited, 380

Euonymus, 378; atropurpureus, 380

Eupatorium, 216, 219; fistulosum, 220, 357; maculatum, 219, 220, 300, 339, 354; perfoliatum, 219, 220, 300, 354; purpureum, 220, 319, 354; rugosum, 219, 220, 312, 319, 354; sessilifolium, 219, 220

Euphorbia, 164; corollata, 164; Cyparissias, 164, 165, 387, 390; dentata, 164, 165; f. cuphosperma, 165; Esula, 165; maculata, 164, 357, 388; marginata, 164; supina, 164; vermiculata, 164, 353, 388; virgata, 164, 165

Euphorbiaceae, 164, 392 evening primrose, 176 Evening Primrose Family, 175 everlasting, pearly, 226; sweet, 226, 227

 \mathbf{F}

Fagaceae, 115, 392
Fagopyrum, 118, 122; sagittatum, 122
Fagus, 115, 380; grandifolia, 115, 303, 307, 312, 317, 352, 368, 369, 376, 378
Faigenbaum, H. M., cited, 270, 273, 283
Fairchild, Herman L., cited, 236
false mermaid, 163
False Mermaid Family, 163
Fassett, N. C., cited, 121, 229
fern, bladder, 31; brittle, 31, broad beech, 32; chain, 33; Christmas, 31; cinnamon, 28; evergreen wood, 32;

Goldie's, 32; grape, 28; hay-scented, 29; interrupted, 28; long beech, 32; maiden-hair, 34; marsh, 32, 289; New York, 32; oak, 32; ostrich, 30; rattle-snake, 28; royal, 28; sensitive, 30; walking, 33

Fernald, M. L., cited, 23, 29, 45, 62, 63, 219, 369; opinion cited, 24, 45

Festuca, 49, 52; elatior, 52, 339; nutans, 307; obtusa, 52, 310, 311, 332, 351; ovina, 52; rubra, 52; tenella, 232
Festuceae, 48, 49

Figwort Family, 201 Fimbristylis, 64, 67; autumnalis, 67, 294 fir, balsam, 40, 369, 376 fireweed, 176, 225, 230, 305 Fisher, John C., acknowledgment to, 247 flag, blue, 101 Flat Brook, valley of, described, 239; illustrated, 296 flax, 162 Flax Family, 162 fleabane, 225 floating heart, 192 Floerkea, 163; proserpinacoides, 163 flood plains, plants of, 294, 338 flower of an hour, 169 forget-me-not, 195 Four-O'clock Family, 124 Fowlers' Lake, 280 (illus.)

foxglove, downy false, 205; smooth false, 205 Fragaria, 146, 147; vesca, 147, 355; var. americana, 147, 148; virginiana, 147, 353 Fraxinus, 190; americana, 190, 259,

Fraxinus, 190; americana, 190, 259, 278, 289, 303, 307, 310, 312, 317, 318, 333, 340, 353, 369, 376, 378; lanceolata, 380; nigra, 190, 278, 289, 298, 355; pennsylvanica, 190, 278, 357, 363 (map); var. subintegerrima, 380

French, J. H., cited, 253, 254, 255 frequent, defined, 21; list of species so designated, 354; tabulation of species so designated, 372, 374, 375 Frog's-bit Family, 47 frostweed, 171 Fumaria officinalis, 232

Fumariaceae, 135, 392

Fumitory Family, 135

G

Galeopsis, 196, 198; Tetrahit, 198 Galinsoga, 216, 229, 389; ciliata, 229, 337, 386, 390, 391; parviflora, 229 Galium, 207, 208; Aparine, 208, 209, 357, 379; asprellum, 209, 210, 300, 355; boreale, 208, 209; circaezans, 208, 209, 310, 312, 353; var. hypomalacum, 209; labradoricum, 209, 301; lanceolatum, 208, 209, 355; Mollugo, 209, 387, 389-391; obtusum, 209, 319; palustre, 209, 210; pilosum, 208, 209, 333; tinctorium, 209, 210, 361; trifidum, 209, 361; triflorum, 208, 209, 353; verum, 209 garlic, 98 Gaultheria, 183, 185, 189, 378; procumbens, 185, 304, 308, 323, 360, 376 Gaura, 175, 177; biennis, 177, 278 Gaylussacia, 183, 186, 290, 312, 348; baccata, 118, 186, 289, 304, 308, 322, 324, 347, 361 gentian, closed, 191; fringed, 191 Gentian Family, 190 Gentiana, 190, 191; Andrewsii, 191, 278, 357; clausa, 191, 348, 361; crinita, 191; quinquefolia, 191, 349, 361

Gentianaceae, 190, 392

Geraniaceae, 161, 392 Geranium, 161; Bicknelli, 161; carolinianum, 232; maculatum, 161, 310, 311, 319, 353; Robertianum, 161, 311 geranium, wild, 161 Geranium Family, 161 Gerardia, 201, 205; paupercula, 205, 300; purpurea, 205, 232; tenuifolia, 205, 357 Geum, 146, 148; aleppicum, 148, 149, 355; var. strictum, 149; canadense, 148, 149, 353, 380; laciniatum, 148, 149, 353; rivale, 148, 149, 301 Gillenia, 377 ginger, wild, 118 ginseng, 178, 343; dwarf, 178 Ginseng Family, 177 glacial-till soils, plants of, 302 Glechoma hederacea, 197 Gleditsia, 154, 155, 378; triacanthos, 155, 367 Glyceria, 49, 52; acutiflora, 52; borealis, 52; canadensis, 52, 53, 354; Fernaldii, 52, 53, 294; fluitans, 231; grandis, 52,

53, 352; melicaria, 52, 352; pallida,

52, 53, 354; septentrionalis, 52; stri-

ata, 52, 53, 352

Gnaphalium, 215, 226; Macounii, 226, 227; obtusifolium, 226, 354; purpureum, 232; uliginosum, 226, 227, 356 goat's beard, 217; goatsbeard, false, 142 golden glow, 227 goldenclub, 92 goldenrod, 220, 330, 386; blue-stemmed, 221; early, 222; field, 223; gray, 223; narrow-leaved, 223; rough-leaved, 222; tall, 222; white, 222 goldenseal, 130 Goldring, Winifred, acknowledgment to, 242; work of, 264 goldthread, 130 Goodyera, 102, 104; pubescens, 104 goose grass, 209 gooseberry, swamp, 142; wild, 142 Goosefoot Family, 122 Gordinier, H. C., & Howe, E. C., cited, 103, 126, 128, 167, 175, 261 Gordon, Thomas F., cited, 257 Grabau, Amadeus W., cited, 234 Gramineae, 19, 48, 262, 391; arrangement of, 19 grape, 168, 281; fox, 168; frost, 168; summer, 168 Grape Family, 168 grass, autumn bent, 58; barnyard, 63; bent, 58; bluestem, 64; bottle-brush, 56; brome, 51; Canada blue, 53;

canary, 61; colonial bent, 58; cord, 60; crab, 61; fescue, 52; foxtail, 58, 64; grama, 60; hair, 57; Kentucky blue, 53; love, 54; manna, 52; millet, 60; oat, 57; orchard, 54; panic, 61; poverty, 60; purple oat, 55; quack, 55; rattlesnake, 53; redtop, 58; reed, 54; ribbon, 61; rice, 60; sand, 55; saw, 61; sweet vernal, 60; tall oat, 57; tickle, 58; timothy, 58; witch, 63 Grass Family, 48 grass of Parnassus, 141 grassland community, 324 Gratiola, 201, 202; neglecta, 202, 299, 353 gravel bars, plants of, 333 Graves, Charles Burr, et al., cited, 389 Gray, Asa, cited, 262; determinations by, 262 Gray's Manual, cited, 20, 23, 24, 42, 58, 111, 116, 124, 135, 140, 182, 189, 214 green dragon, 91 greenbrier, 101 ground cherry, 200; ivy, 197; pine, 25, 26 groundsel, 230 gum, black, 182, 291 (illus.); sweet, 145 Gymnocladus, 378; dioica, 367 Gymnospermae, 39

H

Habenaria, 102, 103; Blephariglottis, 103; bracteata, 231; clavellata, 103; fimbriata, 103, 231; Hookeri, 103; hyperborea, 103; lacera, 103, 355; macrophylla, 307, 308; orbiculata, 231; psycodes, 90 (illus.), 103, 298, 352; virescens, 232; viridis var. bracteata, 232 hackberry, 117, 330, 356 Hackelia, 194, 195; virginiana, 195, 357 Hall, James, cited, 261 Haloragidaceae, 177, 392 Hamamelidaceae, 145, 392 Hamamelis, 145; virginiana, 145, 304, 307, 312, 317, 318, 347, 353, 375, 376 harebell, 213

Harlem Valley, defined, 238; species characteristic of, 356 Harrietta Falls, 60 Harrison, Arthur K., cited, 263; species reported from Lebanon Springs by, 40, 106, 111, 117, 129, 212 hawkweed, 218, 391; orange, 218 hawthorn, 152; European, 153 hazelnut, 111 heal-all, 197 Heart's Content (forest), 375 Heath Family, 182 Hedeoma, 196, 198; pulegioides, 198, 353 Helenium, 217, 229; autumnale, 229, 274, 337, 357, 363 (map)

Helianthemum, 171; Bicknellii, 171; Hitchcock, Edward, cited, 344 canadense, 171 hobble bush, 211, 308, 347 Helianthus, 216, 227; decapetalus, 227, Hoffmann, Ralph, cited, 263, 390, 391; species reported by, 65, 126 228, 356; divaricatus, 227, 228, 323, 354; grosseserratus, 227; salicifolius, hog peanut, 159 (illus.), 161 227; strumosus, 227, 228; tuberosus, Holcus lanatus, 232 227, 228, 386, 389 holly, 166; mountain, 166 Heliopsis, 217, 227; helianthoides, 227, Holly Family, 166 278, 357, 363 (map) honewort, 180 hellebore, American white, 97 honeysuckle, 212; bush, 212; fly, 343; Hemerocallis, 96, 98; fulva, 98 Tartarian, 212 Honeysuckle Family, 210 Hemianthus, 201, 202; micranthemoides, 202, 274 hop, 117; clover, 156; hornbeam, 111, hemlock, 40, 259, 305, 306, 310, 317, 304, 310 Hordeae, 48, 49 322, 330, 341 (illus.), 343, 344, 347, 348, 350 (map), 351, 367-369, 375 Hordeum, 49, 56; jubatum, 56 hemp nettle, 198 hornbeam, 111; hop, 111, 304, 310 henbit, 198 hornwort, 128, 286 Hendrick, Cornelius, map by, 253 Hornwort Family, 128 Hepatica, 130, 131; acutiloba, 131, 311; horse gentian, 211; nettle, 200 americana, 131, 252, 304, 310, 312, horseradish, 137 319, 352 horsetail, common, 27; field, 27; swamp, hepatica, 131, 252 27; wood, 27 Horsetail Family, 27 Heracleum, 178, 180; lanatum, 180; maximum, 180 horseweed, 225, 389 herb Robert, 161 Hotaling Island, 271 (illus.); description of, 278 herbaria, citation of, 22, 263 Hotchkiss, Neil, cited, 9 Hermann, F. J., acknowledgment to, 71; determination by, 86; opinion hound's tongue, 195 House, Homer D., acknowledgment to, cited, 118 Hesperis, 137, 138; matronalis, 138 23; cited, 9, 16, 19, 33, 116, 118, 128, Heteranthera, 93; dubia, 93, 94, 274, 131, 150, 175, 180, 192, 198, 263, 264; 355; reniformis, 89 (illus.), 93, 94, Columbia County reports in "An-274 notated List" (1924), 25, 27, 44, 77, 107, 117, 139, 153, 183, 198, 205, 224; Heuchera, 377 Hibiscus, 169; palustris, 169; Trionum, death of, 23; determination by, 194; 169, 386 opinion cited, 56 hickory, 106, 308, 317, 347, 367, 369; House, H. D., & Alexander, W. P., mockernut, 106; pignut, 106; shagcited, 9 Houstonia, 208; caerulea, 208, 361; bark, 106; swamp, 106, 298 Hieracium, 215, 218; aurantiacum, 218, longifolia, 208 Howe, E. C., 261; species reported by, 387, 390, 391; canadense, 218; florentinum, 218, 387, 390; Gronovii, 232; 213 paniculatum, 218, 304, 323, 354; Pilo-Howe, Frank B., cited, 364, 365 sella, 218; pratense, 218, 387, 390, Hoysradt, Lyman H., 17; cited, 15, 16, 391; scabrum, 218; venosum, 118, 255, 390; species reported in his flora 218, 354 of Pine Plains (1875-79), 27, 40, 44, Hierochloë, 50, 60; odorata, 60, 152 56, 57, 62, 67, 69, 70, 75, 78, 79, 81, hillsides, plants of, 338 86, 91, 93, 96, 97, 99, 102, 104-106, 110, 114, 117, 123, 126-128, 131, 135, Hippuris vulgaris, 232 138, 142, 147, 157, 158, 161, 166, 171, Hitchcock, A. S., cited, 19, 62, 63

175, 180, 184, 189, 191, 193, 197, 198, 205, 206, 213, 220, 222, 223, 230, 232; work of, 261-263 huckleberry, 189, 322; black, 186 Hudson, South Bay at, 279 (illus.) Hudson, Henry, 253 Hudson River, 271 (illus.); "bays" in, 277; concentration of chlorides in, 273; halophytes in, 273; plants of, 270, 361; ravines bordering, 340; zonation of vegetation in, 274-281 Hudson Valley, defined, 237; species characteristic of, 356 Humulus, 116, 117; Lupulus, 117 Hybanthus, 171; concolor, 171 Hydrangea, 377; arborescens, 367 hydrarch successional series, 270, 302 Hydrastis, 130; canadensis, 130, 214 Hydrocharitaceae, 47, 391

Hydrocotyle, 178, 181; americana, 181, 353 Hydrophyllaceae, 194, 392 Hydrophyllum, 194; canadense, 194; virginianum, 194, 311 Hyoseris amplexicaulis, 232 Hypericaceae, 169, 392 Hypericum, 169; boreale, 170, 294; canadense, 232; ellipticum, 169, 170; gentianoides, 169, 170, 357; majus, 170; mutilum, 170, 299, 353; perforatum, 169, 170, 387, 389; punctatum, 169, 170, 353; pyramidatum, 169, 170, 357, 363 (map); virginicum, 170, 299, 301, 353; var. Fraseri, 170 Hypoxis, 101; hirsuta, 101, 355 Hystrix, 49, 56; patula, 56, 310, 323, 352

Ι

Ilex, 166; laevigata, 166, 232; montana, 166; var. mollis, 166; verticillata, 166, 298, 355 Illecebraceae, 124, 392 Impatiens, 162; capensis, 162, 298, 353; pallida, 162 Indian cucumber root, 100; hemp, 192; pipe, 183; tobacco, 215, 226, 386; turnip, 91 Indians, in Columbia County, 253 indigo, wild, 155 Indigofera tinctoria, 232 International Code of Botanical Nomenclature, cited, 23, 24 Inula, 216, 227; Helenium, 227, 387 Ipomoea purpurea, 232 Iridaceae, 101, 392

Iris, 101; versicolor, 101, 107, 297, 301, 352 iris, wild, 101 Iris Family, 101 ironweed, 219 ironwood, 111, 298 Isanthus, 196, 197; brachiatus, 197, 333, 363 (map) Isoetaceae, 26, 391 Isoetes, 26; echinospora, 26, 354; var. Braunii, 26; var. muricata, 26; Engelmanni, 26, 27; muricata, 26; riparia, 26, 274, 281, 294 Isopyrum, 377 Isotria, 102, 103; verticillata, 103 Iva, 215, 219; xanthifolia, 219 Ixia chinensis, 231

J

jack-in-the-pulpit, 91
Jansen, Roeliff, 253
Jeffersonia, 377
Jenkins, John P., cited, 234
Jerusalem artichoke, 228
jewelweed, 162
Jewelweed Family, 162

Jimson weed, 201 Joe Pye weed, 219 Jones, G. N., cited, 152 Juglandaceae, 105, 392 Juglans, 105; cinerea, 105, 298, 352; nigra, 105 Juncaceae, 94, 299, 392 Juncaginaceae, 46, 391

Juncus, 94, 262, 263; acuminatus, 95, 96, 337, 352; articulatus, 95, 96; brachycephalus, 95, 96, 300, 355; brevicaudatus, 95, 96, 355; bufonius, 94, 95, 387; canadensis, 95, 96, 355; diffusissimus, 95; Dudleyi, 95; effusus, 297, 299, 352, 387; var. Pylaei, 94, 95; var. solutus, 94, 95; Gerardi, 20, 94, 95, 273; Greenei, 94, 95; margina-

tus, 94, 95, 355; nodosus, 95, 96, 355; pelocarpus, 95, 96; secundus, 94, 95, 355; tenuis, 94, 95, 352, 387; var. Dudleyi, 94, 95, 355

juniper, 40, 310, 317, 330, 356; bush, 40; low, 40

Juniperus, 39, 40; communis, 40; var. depressa, 40; virginiana, 40, 308, 317, 330, 333, 356, 358 (map), 363 (map); var. crebra, 40

K

Kalm, Pehr, in eastern New York, 260, 278; species reported by, 278, 281

Kalmia, 183, 185, 347; angustifolia, 185, 290, 355; latifolia, 185, 307, 321, 322, 347, 360; polifolia, 185, 290

Kentucky blue grass, 53
king devil, 218
knapweed, 231, 391

knawel, 124
Knickerbocker Lake, described, 285
knotweed, 120
Knotwort Family, 124
Knowlton, C. H., cited, 263; species reported by, 59, 75, 76, 81, 110, 173
Kochia, 122, 123; scoparia, 123
Krigia, 215, 217; virginica, 217, 357, 363 (map)

L

Labiatae, 196, 392 Labrador tea, 184 Lactuca, 215, 218; biennis, 218, 356; canadensis, 218, 356 lady's slipper, pink, 102; showy, 102; yellow, 102 "Lake Forest," in Columbia County area, 368 lake-swamp habitat (illus.), 280, 287, 288, 291 lakes, changes in level of, 282; described, 281-284; plant-succession in, 284-293; swamp-forest at, 293 Lamium, 196, 198; amplexicaule, 198, 388 Lanjouw, J., cited, 22 Laportea, 117, 118; canadensis, 118, 298, 332, 343, 348, 355, 380 Lappula, 194, 195; echinata, 195 larch, 39, 377; American, 39, 290, 292 (illus.); European, 39 Larix, 39; decidua, 39; laricina, 39, 107, 290, 301

Larsen, J. A., cited, 293 Lathyrus, 155, 161; palustris, 161; var. myrtifolius, 161, 278 Lauraceae, 134, 392 laurel, mountain, 185, 322; sheep, 185; swamp, 185 Laurel Family, 134 Lawrence, Garrett, 260 leatherleaf, 185 leatherwood, 174, 318, 343 Lechea, 171; intermedia, 171, 353; Leggettii, 171; villosa, 171 Ledum, 183, 184; groenlandicum, 184 Lee, Charles A., cited, 255 Lee, Mother Ann, 255 leek, wild, 98 Leersia, 50, 61; oryzoides, 61, 352; virginica, 61, 352 Leguminosae, 154, 392 Lemna, 92; minor, 92, 352; perpusilla, 231; trisulca, 92 Lemnaceae, 92, 391 Lentibulariaceae, 206, 392

Leonurus, 196, 198; Cardiaca, 198, 388 Lepidium, 136, 137; campestre, 137; virginicum, 137, 352, 386 Lespedeza, 154, 158; capitata, 158, 357; hirta, 158; intermedia, 158, 353; Nutcited, 366 tallii, 158; procumbens, 158; violacea, 158; virginica, 158, 333 lettuce, blue, 218; wild, 218 Leucanthemum Parthenium, 232 Leucobryum, 321 Levisticum officinale, 232 Lewis, H. G., & Kinsman, D. F., cited, 215 239, 243-246, 257, 270, 297, 302, 338 Liatris, 378 lichens, 320, 324, 326 (illus.), 344 Ligustrum, 190; vulgare, 190 155 lilac, 190 Lilaeopsis chinensis, 273 Liliaceae, 96, 392 Lilium, 97, 98; canadense, 98, 299, 339, 352, 363 (map); philadelphicum, 98, 324, 349, 360; superbum, 231 lily, 98; canada, 98; day, 98; meadow, 98; of the valley, false, 99; trout, 98; 391; wood, 98 Lily Family, 96 lime-containing soils in New York, map, 365 limestone, in Columbia County area, 309 Limnanthaceae, 163, 392 lopseed, 207 Limosella, 201, 202; subulata, 202, 274 Linaceae, 162, 392 Linaria, 201, 203; canadensis, 203; vulgaris, 203, 386 linden, American, 168 Linden Family, 168 love-vine, 193 Lindera, 134, 135; Benzoin, 135, 289, 298, 352, 379, 380 Lindernia, 201, 202; dubia, 202, 299; ssp. dubia, 202; var. inundata, 202, 274, 281; ssp. major, 202, 357; var. riparia, 202 Linnaea, 377 Linum, 162; sulcatum, 162, 384; usitatissimum, 232; virginianum, 162 lion's foot, 219 Liparis, 102, 105; lilifolia, 105; Loeselii,

105, 355

Liquidambar, 145; Styraciflua, 145, 380 Liriodendron, 129; Tulipifera, 129, 357,

363 (map), 367, 379, 380

Lithospermum, 195; officinale, 195 live-forever, 141 Livingston family, 260; manor, 253 Livingston, B. E., & Shreve, Forrest, Lobelia, 214; Cardinalis, 214, 278, 281, 357; Dortmanna, 214; inflata, 214, 215, 354, 386, 388; Kalmii, 70, 143 (illus.), 214, 215, 300; siphilitica, 214, 357, 363 (map); spicata, 214, 215, 339, 354, 388; var. campanulata, 214, Lobelia Family, 214 Lobeliaceae, 214, 393 locust, black, 156; clammy, 156; honey, Lolium, 49, 56; multiflorum, perenne, 56 Lonicera, 210, 212; canadensis, 212, 306, 307, 343, 344, 361, 376, 379; dioica, 212, 354; hirsuta, 212; tatarica, 212; villosa, 212; var. tonsa, 212 loosestrife, fringed, 189; purple, 175, swamp, 189; tufted, 189; whorled, 189 Loosestrife Family, 174 Lophanthus nepetoides, 232 Lophotocarpus, 46; spongiosus, 46 Lopseed Family, 207 Loranthaceae, 118, 392 Lotus, 154, 156; corniculatus, 156, 356, 359 (map), 390, 391 lousewort, 205 Ludwigia, 175; alternifolia, 175, 363 (map); palustris, 175, 353; var. americana, 175 lupine, wild, 155 Lupinus, 154, 155; perennis, 155 Lutz, H. J., cited, 375 Luzula, 94, 96; acuminata, 96; carolinae, 96, 349, 360; var. saltuensis, 96, 103; multiflora, 96, 339, 352 Lychnis, 125, 127; alba, 127, 387, 390; Floscuculi, 127 Lycium, 200; halimifolium, 200 Lycopersicon esculentum, 200 Lycopodiaceae, 25, 391

Lycopodium, 25, 378, 379; annotinum, 25, 306, 360, 366 (map); var. acrifolium, 25; clavatum, 25, 299, 304, 308, 360; var. megastachyon, 25; f. sterile, 25; complanatum, 25, 26, 308, 354; var. flabelliforme, 26, 299, 304, 312; inundatum, 25; lucidulum, 25, 299, 306, 307, 332, 354, 376; obscurum, 25, 304, 307, 351, 376; var. dendroideum, 25; tristachyum, 25, 26, 360
Lycopus, 197, 199; americanus, 199,

353; rubellus, 232; uniflorus, 199, 355; virginicus, 199 Lyonia, 183, 185, 290; ligustrina, 185, 289, 360 Lysimachia, 189; ciliata, 189, 300, 339,

Lysimachia, 189; ciliata, 189, 300, 339, 353; lanceolata, 232; Nummularia, 189; quadrifolia, 189, 304, 312, 323, 347, 353; terrestris, 189, 300, 355; thyrsiflora, 189

Lythraceae, 174, 392

Lythrum, 174, 175; Salicaria, 175, 388, 390, 391

Matricaria, 216, 229; matricarioides,

\mathbf{M}

Mackenzie, K. K., cited, 19, 83, 86, 87, 219; determinations by, 74-88 McVaugh, Rogers, cited, 21, 123, 129, 256, 260, 261, 263, 334; fieldwork of, 23, 264; visit to Pine Plains, 16 Madder Family, 207 Magdalen Island, shore vegetation, 281 Magnolia, 129, 377; acuminata, 129, 214 263 magnolia, 369; mountain, 263 Magnolia Family, 129 Magnoliaceae, 129, 392 Maianthemum, 97, 99; canadense, 99, 293, 299, 304, 306, 308, 312, 323, 347, 352, 376 Malaxis, 102, 105; unifolia, 105 mallow, dwarf, 169; marsh, 169; musk, 169 Mallow Family, 169 Malus, 145, 151, 377; pumila, 151 Malva, 169; moschata, 169; neglecta, 169, 386 Malvaceae, 169, 392 mandrake, 134 maple, 343; black, 167; hard, 167; mountain, 167; red, 167, 278, 290, 298, 300, 323, 324, 339, 340, 347, 375; silver, 167; striped, 167; sugar, 167, 298, 303, 305, 308, 313 (illus.), 330, 348, 367, 369, 375; swamp, 167 Maple Family, 167 marjoram, wild, 198 Marrubium vulgare, 232 marsh, defined, 21

association, calcareous,

(illus.); elder, 219; marigold, 130

marsh

229 matrimony vine, 200 May apple, 134 mayflower, 185 meadow rue, 133; early, 133 meadowsweet, 146 Medeola, 97, 100; virginiana, 100, 306, 308, 319, 352, 376 Medicago, 154, 155; lupulina, 155, 156, 387; sativa, 155 Megalodonta Beckii, 229 Melampyrum, 201, 206; lineare, 206, 347, 353; var. latifolium, 206 Melilotus, 154, 156; alba, 156, 387, 390; officinalis, 156, 337, 387, 390 Menispermaceae, 134, 392 Menispermum, 134; canadense, 134, 331, 357, 363 (map) Mentha, 197, 199; arvensis, 199, 353; f. glabrata, 199; var. villosa, 199; gentilis, 199; piperita, 232; spicata, 232 Menyanthes, 190, 191; trifoliata, 191, 301; var. minor, 191 mermaid weed, 177 Merriam, C. Hart, cited, 367 mesarch successional series, 338 Mexican tea, 123 Mezereum Family, 174 Michaux, André, cited, 260; travels in eastern New York, 260 Micranthemum, 202 Microstylis monophyllos, 232

Mikania, 216, 220; scandens, 220, 278,

357, **363** (map)

296

Milium, 50, 60; effusum, 60 milkweed, 192; common field, 193; green, 193; poke, 193; swamp, 193 Milkweed Family, 192 Milkwort Family, 163 Miller, William J., cited, 233, 235 millet, Japanese, 64 Mimulus, 201, 202; alatus, 202, 357, 363 (map); ringens, 202, 281, 353 mint, 199; wild, 199 Mint Family, 196 Mirabilis nyctaginea, 124 mistletoe, dwarf, 118 Mistletoe Family, 118 Mitchella, 208; repens, 208, 299, 306, 308, 353, 376 Mitella, 141, 142; diphylla, 142, 308, 320, 344, 353; nuda, 142 miterwort, 142; false, 142 mockernut, 106 moist woodland habitats (illus.), 143, 313-315 Mollugo, 125, 389; verticillata, 125, 337, Monarda, 196, 198; didyma, 232; fistulosa, 198, 361; var. mollis, 198 Moneses, 182, 184; uniflora, 184 moneywort, 189 monkey flower, 202 Monocotyledoneae, 41 Monotropa, 182, 183; Hypopithys, 183; lanuginosa, 183; procera, 183; uniflora, 183, 308, 319, 353, 376 Monotropoideae, 182 moonseed, 134

Moraceae, 116
Mordoff, R. A., cited, 247
Morning-glory Family, 193
Morong, Thomas, cited, 44, 45
Morus, 116, 117; alba, 232; nigra, 232; rubra, 117, 357, 363 (map), 367, 380 moss pink, 194
mosses, 320, 321, 324, 344
motherwort, 198
Mount Alander, 325 (illus.); Fray, plants of, 323; Merino, plants of, 333

mountain ash, 151
Muenscher, W. C., aquatic plants reported by, 42-48, 61, 69, 93, 121, 129, 165, 170, 192, 273; cited, 263, 270, 273; determinations by, 153; red birch reported by, 114; work of, 264
Muhlenbergia, 50, 58; frondosa, 59, 387; glomerata, 59, 301, 323, 360; mexicana, 59, 360; Schreberi, 58, 59; sobolifera, 59, 354; sylvatica, 59; tenuiflora, 59, 360

mulberry, red, 117 mullein, 202; moth, 202 Muscari botryoides, 232 mustard, 139, 140; black

mustard, 139, 140; black, 139; garlic, 138; hedge, 138; summer, 139, 388; tumble, 138

Mustard Family, 136

Myosotis, 195; laxa, 195, 357, 363 (map); scorpioides, 195; verna, 195 Myrica, 106; Gale, 106, 107, 296 (illus.); pensylvanica, 107

Myricaceae, 106, 392

Myriophyllum, 177; exalbescens, 177; humile, 177; tenellum, 177; verticillatum, 232

N

Nabalus Fraseri, 232
Najadaceae, 42, 391, 398
Najas, 42, 45; flexilis, 46, 285, 286, 294, 297, 351; gracillima, 45, 46; guadalupensis, 46, 285; minor, 45, 46, 274; Muenscheri, 46, 274
names, common, of plants, 19, 20; English, of plants, 19, 20
Nash, G. V., determination by, 64

Moonseed Family, 134

Nash's Woods, 379

moosewood, 308

Nasturtium, 137; officinale, 137 Nemopanthus, 166; mucronata, 166, 290 Nepeta, 196, 197; Cataria, 197, 388; hederacea, 197, 388 nettle, 118; false, 118; wood, 118, 343 Nettle Family, 116 New Jersey tea, 168 New York State, distribution of lime-

containing soils, 365 (map); of nineboreal species, 366 (map); of plants in, 362-366; of species characteristic of Hudson & Harlem Valleys, 363 (map); location of Columbia County area in, 11 (map)

Nichols, George E., cited, 256, 265, 268, 269, 306-308, 349, 369, 370, 373, 375, 378

Nigella damascena, 232

nightshade, 200; climbing, 200

Nightshade Family, 200

ninebark, 146

No Bottom Pond, 295 (illus.); described, 293

nomenclature, used in this flora, 23, 24 North Bay, filling by vegetation, 277 Nuphar, 128, 276, 277; advena, 113

(illus.), 128, 129, 274, 352; var. variegatum, 128, 129, 286; microphyllum, 128, 129; variegatum, 129 nut grass, 65

Nutten Hook, sand flats at, 333, 335 (illus.); shale bluffs at, 272 (illus.) Nyctaginaceae, 124, 392

Nymphaea, 128, 129; odorata, 129, 285-287, 352; tuberosa, 129

Nymphaeaceae, 128, 392

Nymphoides, 190, 191; cordatum, 191, 192; lacunosum, 192; peltatum, 191,

Nyssa, 181, 182; sylvatica, 182, 291 (illus.), 357, 363 (map), 367, 380 Nyssaceae, 182

O

oak, 115, 256, 308, 347, 348, 367, 369; black, 116; bur, 116; chestnut, 116, 303, 304, 308, 310, 323, 324, 348; dwarf chestnut, 116; mossy-cup, 116; red, 116, 303-305, 317, 324, 369, 375; scarlet, 116; scrub, 116, 322, 323; swamp white, 116, 298; white, 116, 259, 303, 308, 317

Obolaria, 378

Odell, T. T., cited, 282, 284

Oenothera, 175, 176; biennis, 176, 334, 353, 388; parviflora, 176; perennis, 176, 339, 353

Ogden, E. C., acknowledgment to, 24

Oleaceae, 190, 392

Olive Family, 190

Onagraceae, 175, 392

onion, 98; wild, 98

Onoclea, 29, 30; scnsibilis, 30, 298

Onopordum Acanthium, 232

Ophioglossaceae, 27, 391

Ophioglossum, 27; vulgatum, 27

Opuntia, 174; humifusa, 174, 333, 363 (map)

Orchid Family, 101

Orchidaceae, 101, 392

Orchis, 102; flava, 231; spectabilis, 102, 355

orchis, purple fringed, 103; ragged, 103; showy, 102; white fringed, 103 Origanum, 196, 198; vulgare, 198, 387

Ornithogalum, 97, 98; umbellatum, 98 Orobanchaceae, 206, 392

Orobanche, 206, 207; uniflora, 207 Orontium, 91, 92, 281; aquaticum, 92, 274, 277

Orpine Family, 140

Oryzeae, 48, 50

Oryzopsis, 50, 60; asperifolia, 60, 323, 360; pungens, 60; racemosa, 60, 311, 321, 332, 352

osier, red, 182

Osmorhiza, 178, 179; Claytoni, 179, 308, 319, 355, 379; longistylis, 179, 180, 310, 311

Osmunda, 28; cinnamomea, 28, 289, 290, 298, 351; Claytoniana, 28, 354; regalis, 28, 289, 290, 298, 351; var. spectabilis, 28,

Osmundaceae, 28, 391

Ostrya, 111, 310; virginiana, 111, 304, 308, 312, 318, 331, 333, 352, 379

Oxalidaceae, 162, 392

Oxalis, 162; Acetosella, 162, 306, 308; europaea, 162, 353, 386, 388; montana, 162, 344, 348, 349, 360, 366 (map), 376, 377; stricta, 162; violacea, 162

Oxalis Family, 162

Oxybaphus, 124; nyctagineus, 124 Oxydendrum, 378

Panax, 177, 178; quinquefolius, 178, 306, 311, 332, 343; trifolius, 178, 355

Paniceae, 48, 50

Panicum, 51, 61; agrostoides, 61, 63; Boscii, 63; capillare, 61, 63, 387; clandestinum, 62, 63, 339, 356; columbianum, 63, 231; depauperatum, 61, 62; dichotomiflorum, 61, 63, 334; dichotomum, 62; filiformis, 232; Gattingeri, 61, 63, 356, 387; glabrum, 232; lanuginosum var. fasciculatum, 62, 63, 356; var. implicatum, 62, 360; var. Lindheimeri, 62; latifolium, 62, 63, 354; linearifolium, 62, 330, 352; var. Werneri, 62, 354; microcarpon, 231; philadelphicum, 61; var. Tuckermani, 63; tsugetorum, 62; Tuckermani, 63; virgatum, 61, 63, 334, 356; xanthophysum, 231

Papaver somniferum, 232

Papaveraceae, 135, 392

Parietaria, 117, 118; pensylvanica, 118 Parnassia, 141; glauca, 141, 143 (illus.), 300, 350 (map)

Paronychia, 124; canadensis, 124, 310, 311, 352; fastigiata, 124

parsnip, meadow, 180; water, 181; wild, 180

Parthenocissus, 168; inserta, 168; quinquefolia, 168, 353, 380; vitacea, 168

partridge berry, 208

Paspalum, 377; setaceum, 232

Pastinaca, 178, 180; sativa, 180, 339, 387, 389

Patterson, Walter, of Ancram iron furnace, 254

pea, wild, 161

Pea Family, 154

Peck, C. H., at Stissing Mountain, 17; species reported by, 147, 176, 223

Pedicularis, 201, 205; canadensis, 206, 339, 353; lanceolata, 205, 206, 363 (map)

Pellaea, 29, 34; atropurpurea, 34, 37 (illus.), 320, 343, 350 (map); glabella, 34, 38 (illus.)

Peltandra, 91, 281; virginica, 91, 274, 277, 289, 290, 356, 363 (map)

Pennell, F. W., cited, 19; determinations by, 202-205; species reported by, 202

pennyroyal, 198

pennywort, 181

Penstemon, 201, 203; calycosus, 203; Digitalis, 203; hirsutus, 203, 330, 333, 357, 363 (map); pallidus, 203

Penthorum, 140; sedoides, 140, 299, 353

pepper-root, 139, 252

peppergrass, 137

periwinkle, 192

Pfeiffer, Norma E., opinion cited, 26 *Phacelia*, 378

Phalarideae, 48, 50

Phalaris, 50, 60; arundinacea, 60, 61, 296 (illus.), 297, 300, 352; var. picta, 60, 61; f. variegata, 61

Phegopteris polypodioides, 307

Philadelphus, 377

Phleum, 50, 58; pratense, 58, 339

Phlox, 194, 378; paniculata, 194; subulata, 194

phlox, garden, 194; moss, 194

Phlox Family, 194

Phragmites, 49, 54; communis, 54, 300; var. Berlandieri, 55

Phryma, 207; Leptostachya, 207, 312, 319, 355

Phrymaceae, 207, 393

Physalis, 200; heterophylla, 200, 357, 388; subglabrata, 200

Physocarpus, 145, 146; opulifolius, 146, 278, 357, 363 (map)

Physostegia, 196, 197; virginiana, 197 Phytolacca, 124; americana, 124, 305, 357, 363 (map)

Phytolaccaceae, 124, 392

Picea, 39; mariana, 40, 118, 290; rubens, 39, 40

pickerelweed, 93

Pickerelweed Family, 93

pignut, 106, 303

pigweed, 123, 124

Poa, 49, 53; alsodes, 53, 360; annua, Pilea, 117, 118; pumila, 118, 319, 352, 53; compressa, 53; debilis, 231; 380 pimpernel, scarlet, 190 Pinaceae, 39, 391 pine, 256; pitch, 39, 322, 323, 330, 368; red, 39, 368; white, 39, 259, 293, 298, 305, 306, 308, 310, 317, 318, 322, 324, 330, 367-369, 375 290, 301 pine drops, 183 Pine Family, 39 pink, Deptford, 128 Pink Family, 125 pinkster, 184, 304 Pinus, 39, 379; balsamea, 40; mitis, 231; resinosa, 39, 318; rigida, 39, 303, 312, 318, 322, 348, 351, 368; Strobus, 39, 259, 289, 293, 303, 305, 307, 310, 312, 318, 333, 351, 369, 376, 378 pinweed, 171 pipewort, 93 Pipewort Family, 93 pipsissewa, 184 pitcher plant, 140 Pitcher Plant Family, 140 pitchforks, 228 Plane Tree Family, 145 plant-associations, of flood plains, 338-340; on glacial-till soils, 302-311; of lakes and lake swamps, 281-294; of ravines on water-laid soils, 338; of rock-outcrops, 319-330; of rocky stream-gorges, 340-349; on sand flats & gravel bars, 333-337; of seepage swamps, 297-302; of streams and their flood plains, 294-297; on talus slopes, 330-333; of tidal waters, 270-281; on water-laid soils, 311-319 plant-succession, 277, 284-293, 297, 299, 302, 324 Plantaginaceae, 207, 393 Plantago, 207; aristata, 207, 384; cordata, 207, 281; indica, 207; lanceolata, 207, 387; major, 207, 337, 388; Rugelii, 207 plantain, 207; English, 207 Plantain Family, 207 Platanaceae, 145, 392 Platanus, 145; occidentalis, 145, 278, 306 337, 339, 340, 355

plum, garden, 153; wild, 281

nemoralis, 53, 54; palustris, 53, 54, 339, 352; pratensis, 53, 339; saltuensis, 53, 360; trivialis, 53 Podophyllum, 134; peltatum, 134, 319, 357, 363 (map) Pogonia, 102, 103; ophioglossoides, 103, poison ivy, 166, 320; sumac, 166, 301 pokeweed, 124, 305 Pokeweed Family, 124 Polanisia, 140; graveolens, 140, 337, 357 Polemoniaceae, 194, 392 Polygala, 163; paucifolia, 103, 163, 304, 312, 353; polygama, 163, 333, 363 (map); sanguinea, 163; Senega, 163; verticillata, 163, 353 Polygalaceae, 163, 392 Polygonaceae, 118, 392 Polygonatum, 97, 100; canaliculatum, 100, 339, 357; pubescens, 100, 310, 311, 319, 352 Polygonum, 118, 119; Sections Avicularia, 120; Echinocaulon, 122; Persicaria, 121; Tiniaria, 121; Tovara, 121: amphibium, 120, 121, 294, 352; arifolium, 120, 122, 352; var. pubescens, 122; aviculare, 119, 120, 387; cilinode, 120, 122, 360; coccineum, 120, 121; Convolvulus, 120, 121, 387; cristatum, 122; dumetorum, 120, 122: erectum, 119, 121; Hartwrightii, 121; Hydropiper, 120, 121, 387; hydropiperoides, 120, 121; lapathifolium, 120, 121; orientale, 232; pensylvanicum, 120, 121, 355, 386; var. laevigatum, 121; Persicaria, 120, 121, 337, 386; punctatum, 121, 337, 352; var. confertiflorum, 120, 121; var. majus, 120, 121; robustius, 121; sagittatum, 120, 122, 352; scabrum, 120, 121; scandens, 120, 122, 357; tenue, 119, 121, 330, 333; virginianum, 119, 121, 319, 352, 380 Polypodiaceae, 29, 391 Polypodium, 29, 34; virginianum, 34, 320, 321, 343, 344, 351, 376; vulgare, Polystichum, 29, 31; acrostichoides, 31, 307, 311, 319, 321, 332, 351, 376, 379 pondweed, 42, 280 (illus.), 286, 388; fennel-leaved, 19

Pondweed Family, 42

Pontederia, 93, 281; cordata, 93, 274, 288 (illus.), 289, 297, 356

Pontederiaceae, 93, 391

poplar, 107, 334, 335 (illus.); balsam, 107; black, 107; Carolina, 108; tulip (see tulip tree); water, 278; white, 107

Poppy Family, 135

Populus, 107; alba, 107; balsamifera, 107; var. candicans, 232; deltoides, 107, 108, 113, 278, 334, 335 (illus.), 337, 355; grandidentata, 107, 305, 355; heterophylla, 232; nigra, 107; tremuloides, 107, 305, 352

Portulaca, 125; oleracea, 125, 386 Portulacaceae, 125, 392

Potamogeton, 42, 262, 280 (illus.), 286, 388; Section Axillares, 396; amplifolius, 42, 44, 286, 297, 351; Berchtoldi, 43, 45; crispus, 43, 44; diversifolius, 44; epihydrus, 42-44, 297; foliosus, 43, 45, 297; gramineus, 42-44, 286, 294, 354; heterophyllus f. maximus, 44; Hillii, 43, 45; illinoensis, 42-44, 285, 286, 351; lucens, 44; var. connecticutensis, 44; natans, 42, 43, 286, 354; nodosus, 42, 44, 286, 297, 354; Oakesianus, 42, 44; obtusifolius, 43, 45; pectinatus, 19, 43, 45; perfoliatus, 43, 274; var. bupleuroides. 44; praelongus, 43, 44, 286, 354; pusillus, 43, 45; Richardsonii, 43-45; Robbinsii, 43, 45; Spirillus, 42, 44, 286, 354; strictifolius, 43, 45; Vaseyi, 42, 44; zosteriformis, 43, 45, 286, 351 potato, 200

Potentilla, 146, 329; argentea, 147, 355; arguta, 146, 147; canadensis, 146, 147, 355, 387; fruticosa, 90 (illus.), 143 (illus.), 146, 147, 300, 302, 388; norvegica, 147, 353, 388; var. hirsuta, 147; palustris, 70, 146, 147; recta, 147, 387, 390, 391; simplex, 146, 147, 353, 387; tridentata, 144 (illus.), 147, 324, 361 (map)

Prenanthes, 215, 219, 308; alba, 219, 319, 354; altissima, 219; trifoliolata, 219, 319, 356

prickly ash, 163; pear, 174

Primrose Family, 189

Primulaceae, 189, 392

prince's feather, 25

privet, 190

Proserpinaca, 177; palustris, 177; var. crebra, 177

Prunella, 196, 197; vulgaris, 197, 353; var. lanceolata, 197

Prunus, 145, 153, 329; americana, 232, 379; avium, 153, 154; Cerasus, 153, 154; depressa, 154; domestica, 153; pensylvanica, 153, 154, 308, 323, 353, 388; pumila, 153, 154, 323, 324; pygmaea, 154; serotina, 153, 154, 303, 307, 310, 312, 353, 376, 378; susquehanae, 154; virginiana, 153, 154, 353, 388

Ptelea, 378

Pteretis, 29, 30; pensylvanica, 30, 339 Pteridium, 29, 34, 312; aquilinum var. latiusculum, 34; latiusculum, 34, 304, 347, 351, 387

Pteridophyta, 25; arrangement of, 19 Pteris aquilina, 308

Pterospora, 182, 183; andromedea, 183 Pursh, Frederick, travels in eastern New York, 260

Purslane Family, 125

pussley, 125

Pycnanthemum, 197, 199; incanum, 199; tenuifolium, 199, 355; virginianum, 199, 355

Pyrola, 182, 184, 378, 379; chlorantha, 308; elliptica, 184, 304, 308, 359 (map), 360, 376; rotundifolia, 184, 304, 360; var. americana, 184; secunda, 184; virens, 184; f. paucifolia, 184

Pyrolaceae, 182

Pyroloideae, 182

Pyrus americana, 151; arbutifolia, 151; Aucuparia, 151; Malus, 151; melanocarpa, 151 quack, 55 (see grass, quack) Quaker ladies, 208 quartzitic rocks, plants of, 321 Quassia Family, 163 Queen Anne's lace, 179 Quercus, 115; alba, 115, 116, 259, 303, 310, 312, 317, 318, 322, 333, 352, 368, 380; bicolor, 115, 116, 278, 289, 298, 355; borealis, 115, 116, 303, 305, 347, 352, 368; var. maxima, 116, 307, 310,

radish, wild, 140, 388

312, 317, 318, 333, 376, 378; coccinea, 115, 116; falcata, 232; ilicifolia, 115, 116, 322, 324, 325 (illus.), 347, 348, 360; macrocarpa, 115, 116; palustris, 232; prinoides, 115, 116, 333; Prinus, 115, 116, 118, 303, 322, 332, 347, 352; rubra, 116, 307; stellata, 367; velutina, 115, 116, 357, 363 (map), 367 quillwort, 26 Quillwort Family, 26

R

Rafinesque-Schmaltz, C. S., cited, 260; at Lebanon, 260; tutor at Clermont, 260 ragweed, 389; common, 219; great, 219 ragwort, golden, 230 raisin, wild, 211 Ranunculaceae, 130, 392 Ranunculus, 130, 132; abortivus, 132, 133, 352; acris, 132, 133, 339, 387, 389; allegheniensis, 232; ambigens, 132, 133; bulbosus, 232; fascicularis, 132, 133, 333, 363 (map); flabellaris, 132, 133, 363 (map); hispidus, 132, 133, 319, 357, 363 (map); var. falsus, 133; longirostris, 132; pensylvanicus, 132, 133; recurvatus, 132, 133, 352; repens, 132; f. pleniflorus, 133; reptans, 132; var. ovalis, 133, 294; sceleratus, 132, 133; septentrionalis, 132, 133, 339, 352 Raphanus, 136, 140; Raphanistrum, 140, 386, **3**88-390 raspberry, 305, 386; purple flowering, 149; wild black, 150; wild red, 150 rattleberry, 166, 332 rattlebox, 155 rattlesnake plantain, 104; weed, 218 ravines, plants of, 338, 340 red cedar, 40 redtop, 58 (see grass, redtop) reindeer moss, 20 Rensselaer Grit, 234 Rhamnaceae, 167, 392 Rhamnus, 167; alnifolia, 167, 168, 301, 302; cathartica, 167, 168

Quillwort Family, 26 Rhododendron, 183, 184; nudiflorum, 184, 304, 322, 353; roseum, 184; viscosum, 184, 185, 289; var. glaucum, 185 Rhus, 165; aromatica, 165, 330, 357, 363 (map); copallina, 165; glabra, 165, 281, 357, 388; radicans, 166; Toxicodendron, 165, 166, 290, 320, 331, 332, 353, 380, 388; typhina, 165, 353, 388; Vernix, 107, 165, 166, 289, 301, 353 Rhynchospora, 65, 70; alba, 70, 290, 301; capillacea, 70, 301; fusca, 232 rib grass, 207 Ribes, 141, 142; americanum, 142, 145, 355, 363 (map); Cynosbati, 142, 320, 355; hirtellum, 142, 301, 302; lacustre, 142, 145; prostratum, 232; sativum, 142, 145 rice, wild, 61, 276 (illus.), 277 Rich, John Lyon, cited, 235 rich woodlands, plants of, 318 richweed, 118 river weed, 388 Robbins, J. W., determinations by, 44, 262 Robinia, 155, 156, 378; Pseudo-Acacia, 156, 388, 389; viscosa, 156 Robinson, B. L., & Fernald, M. L., cited, 23 rock outcrops, as a habitat (illus.), 326, 327; plants of, 319 Rockrose Family, 171 rocky ravine, habitat, 341 (illus.)

Roeliff Jansen Kill, valley of, 238

Rogers Island, description of forest on, 278; illustrations, 275, 276; succession on, 281 Rorippa, 136, 137; islandica, 137, 352; sylvestris, 137 Rosa, 146, 150; blanda, 150; carolina, 150, 355; Eglanteria, 150, 390; palustris, 150 Rosaceae, 145, 392 rose, 150; pasture, 150; smooth, 150; swamp, 150; sweetbrier, 150 Rose Family, 145 rowan tree, 151 Royal Fern Family, 28 Rubiaceae, 207, 393 Rubus, 146, 149, 386; allegheniensis, 149, 150, 353, 388; canadensis, 149, 150; flagellaris, 149, 150, 353, 387,

389; frondosus, 149, 150; Groutianus,

149, 150; hispidus, 149, 150, 290, 298,

353; idaeus, 149, 353, 388; var. stri-

Sagina, 125, 126; procumbens, 126, 348,

349, 360

gosus, 150, 305; occidentalis, 149, 150, 305, 353, 388; odoratus, 149, 353; permixtus, 150; pubescens, 149, 290, 298, 360 Rudbeckia, 217, 227; hirta, 227, 339, 387, 389, 390; lacinata, 227, 300, 354;

serotina, 227; triloba, 227

Rue Family, 163

Ruedemann, Rudolf, acknowledgment to, 242; cited, 233, 234, 235, 309; work of, 264

Rumex, 118, 119; Acetosella, 119, 387; crispus, 119, 387; mexicanus, 119; obtusifolius, 119, 387; orbiculatus, 119, 301; verticillatus, 119

rush, 94; candle, 95; soft, 95 (see scouring rush)

Rush Family, 94 Russian thistle, 123 Rutaceae, 163, 392 rye, wild, 55

S

Sagittaria, 46; cuncata, 47, 294; Eatoni, 47, 274; graminea, 47, 294; latifolia, 47, 274, 277, 351; rigida, 47, 274; subulata, 38 (illus.), 47, 274 St. John's-wort, 170 St. John's-wort Family, 169 Salicaceae, 107, 392 Salix, 107, 108; alba var. argentea, 108-110; var. vitellina, 232; Bebbiana, 108-110, 360; candida, 108-110, 301, 302; discolor, 108-110, 298, 299, 352; fragilis, 108-110; gracilis, 110; humilis, 109, 110, 355; interior, 108-110; lucida, 108, 109; myrtilloides, 110; nigra, 108, 109, 278, 298, 339, 355; pedicellaris, 108-110; var. hypoglauca, 110; pentandra, 108, 109; petiolaris, 108-110; purpurea, 108-110, 334; rigida, 108-110, 334, 337, 352; sericea, 108-110, 298, 299, 334, 352; serissima, 108-110, 301, 302, 355;

Salsola, 122, 123; Kali, 123; var. tenui-

subsericea, 108-110

folia, 123, 334

pubens, 210; racemosa, 210, 306, 307, 344, 349, 361, 376 sand flats, at Nutten Hook. (illus.), 89, 113, 335; plants of, 333 Sandalwood Family, 118 sandbur, 64 Sanguinaria, 135; canadensis, 135, 310, 311, 319, 332, 352

Sambucus, 210; canadensis, 210, 298,

318, 354, 363 (map), 380, 388;

Sanicula, 178, 179; canadensis, 179, 319, 357, 363 (map); gregaria, 179, 357, 363 (map); marilandica, 179, 304, 310-312, 319, 353; trifoliata, 179

Santalaceae, 118, 392

Saponaria, 126, 128; officinalis, 128, 387; Vaccaria, 128

Sarracenia, 140; purpurea, 70, 140, 143 (illus.), 290, 301, 350 (map)

Sarraceniaceae, 140, 392

sarsaparilla, wild, 178

Sassafras, 134, 135; albidum, 135, 357, 363 (map), 380; variifolium, 380

sassafras, 135

Satureja, 196, 198; vulgaris, 198, 355 Saururus cernuus, 232

Saxifraga, 141; pensylvanica, 141, 298, shagbark, 106 360; virginiensis, 141, 320, 321, 330, Shakers, in Columbia County area, 255 353 shale outcrops, plants of, 329, 332 Saxifragaceae, 140, 141, 392 shale slopes, habitat (illus.), 327, 328 saxifrage, early, 141; swamp, 141 Shear, C. L., cited, 128 Saxifrage Family, 141 shepherd's purse, 137 Scheuchzeria, 46; palustris. 46 Shreve, Forrest, cited, 366 schistose rocks, plants of, 321 sicklepod, 139 Schizachne, 49, 55; purpurascens, 55 Sicyos, 213; angulatus, 213, 339, 357, Schodack Island, description of, 278 363 (map) Scirpus, 64, 68, 299; acutus, 68, 69; Sida spinosa, 232 americanus, 68, 69, 281, 337; atro-Silene, 125, 127; antirrhina, 127; carocinctus, 69, 70; atrovirens, 68, 70, 297, liniana var. pensylvanica, 127; Cucu-299, 352, 387; var. georgianus, 68, 70; balus, 127, 387, 390; noctiflora, 127 cyperinus, 69, 70, 297, 299, 352; f. Silphium, 378 condensatus, 70; var. pelius, 70; flu-Silvernail Falls, 336 (illus.) viatilis, 68, 69, 274, 276, 277; hudsilver-rod, 222 sonianus, 68, 69; lineatus, 69, 70, 301; Simarubaceae, 163, 392 microcarpus, 68, 69; pedicellatus, 69, Sisymbrium, 136, 138; altissimum, 138; 70; polyphyllus, 69, 70; rubrotinctus, officinale, 138, 387 69; Smithii, 68, 69, 281; subtermi-Sisyrinchium, 101; angustifolium, 101, nalis, 68, 69; Torreyi, 68, 69; validus, 339, 355; montanum, 101, 339, 355; 68, 69, 290, 297, 355; verecundus, 68, var. crebrum, 101 Sium, 179, 181; angustifolium, 232; 69 Scleranthus, 124; annuus, 124, 387 suave, 181, 274, 353 Scleria, 377; pauciflora, 232 skullcap, 197 scouring rush, 27 skunk cabbage, 19, 91, 298 Scrophularia, 201, 203; lanceolata, 203, Smallwood, W. M., cited, 260 357; marilandica, 203 smartweed, 121 Scrophulariaceae, 19, 201, 392, 398 Smilacina, 97, 99; racemosa, 99, 304, Scutellaria, 196, 197; epilobiifolia, 197, 306, 308, 310, 352, 376, 379; stellata, 298, 353; lateriflora, 197, 298, 353 99, 363 (map); trifolia, 99 Smilax, 97, 100; herbacea, 100, 352; sedge, 71, 276 (illus.); river, 277 Sedge Family, 64 rotundifolia, 100, 101; tamnoides, 100, Sedum, 140, 141; acre, 141; purpureum, 101, 278; var. hispida, 101 141; ternatum, 141; triphyllum, 141 Smith, Stanley J., acknowledgment to, seepage swamps, plants of, 297 24; determination by, 150 Selaginella, 26; apoda, 26, 301; rupes-Smock, John C., cited, 254 tris, 26, 323, 330, 333, 354 snakeroot, Seneca, 163; white, 220 Sclaginellaceae, 26, 391 sneezeweed, 229 Seneca snakeroot, 163 snow-on-the-mountain, 164 Scnecio, 216, 230; aureus, 230, 356; snowberry, creeping, 189 soils, plants of acidic, 302, 321, 331; of obovatus, 230, 310, 311, 361; vulgaris, 230 calcareous, 300, 309, 320, 331; of circum-neutral, 298; of clay, 312; of senna, wild, 155 sensitive plant, wild, 155 sandy, 311; of water-laid, 311 Solanaceae, 200, 392 Sericocarpus, 216, 223; asteroides, 223, 355 Solanum, 200; américanum, 200; caro-Setaria, 50, 64; glauca, 64; lutescens. linense, 200; Dulcamara, 200, 289, 298, 299, 388, 389; nigrum, 200; ros-64, 386; viridis, 64, 387 shadbush, 151, 304, 323 tratum, 200; tuberosum, 200

Solea concolor, 397 Sphenopholis, 49, 56; intermedia, 56, Solidago, 216, 220, 386; altissima, 221, 354; nitida, 56, 57; obtusata, 56 222, 354, 388; arguta, 221, 222, 319, spicebush, 135 354; bicolor, 216, 220, 222, 304, 354; Spiderwort Family, 93 caesia, 220, 221, 304, 308, 310, 320, spike rush, 66 spikenard, 178, 343 354; canadensis, 221, 222; erecta, 232; flexicaulis, 220, 222, 311, 332; Spiraea, 145, 146; latifolia, 146, 289, gigantea, 221, 222, 355; graminifolia, 299, 305, 353, 388; tomentosa, 146, 220, 223, 354, 388; hispida, 221, 222; 299, 305, 353, 388 juncea, 221, 222, 330, 354, 388; nemospiraea, pink, 146 ralis, 221, 222, 223, 330, 354, 388; Spiranthes, 102, 104; Beckii, 232; cerodora, 232; patula, 221, 222, 355; nua, 90 (illus.), 104, 355; var. ochropuberula, 221, 222, 324; Purshii, 221, leuca, 104; gracilis, 103, 104, 352; 222, 300; rigida, 220, 223, 333, 363 lacera, 104; lucida, 104; Romansof-(map); rugosa, 221, 222, 354, 388; fiana, 231 speciosa, 221, 222, 363 (map); squar-Spirodela, 92; polyrhiza, 92, 355 rosa, 220-222, 330, 333; stricta, 232; spleenwort, 33, 343; maiden-hair, 34; thyrsoidea, 232; uliginosa, 221, 222; silvery, 34 ulmifolia, 221, 222, 357 Sporobolus, 50, 59; serotinus, 232; Solomon's seal, 100; false, 99 vaginiflorus, 59, 354 Sonchus, 215, 217; arvensis, 217, 337; spring beauty, 125; broad-leaved, 125 var. glabrescens, 217; oleraceus, 217, spruce, 39; black, 40, 290, 292 (illus.), 388 369, 377; red, 40; white, 369, 377 Sorbaria, 145, 146; sorbifolia, 146 spurge, flowering, 164 Sorbus, 145, 151; americana, 151, 360, Spurge Family, 164 366 (map); Aucuparia, 151 spurry, 127 Sorghastrum, 51, 64; nutans, 64, 333, squawberry, 186 squirrel corn, 135 363 (map) sorrel, 119; wood, 162 Stachys, 196, 198; arenicola, 198; sour grass, 162 palustris, 198; var. homotricha, 198; South Bay, filling by plants, 277, 279; tenuifolia, 198, 274, 277, 363 (map); at Hudson, 279 (illus.) var. platyphylla, 198, 278 sow-thistle, 217 Staff Tree Family, 166 Spafford, Horatio Gates, cited, 257 Staphylea, 166; trifolia, 166, 332, 357, Spanish moss, 20; needles, 228 363 (map) Sparganiaceae, 41, 391 Staphyleaceae, 166, 392 Sparganium, 41; americanum, 41, 289, star of Bethlehem, 98 297, 354; chlorocarpum, 41, 354; var. starflower, 188 (illus.), 190 acaule, 41; eurycarpum, 41, 274, 363 Stebbins, C. M., cited, 261; species re-(map); simplex var. fluitans, 231 ported from Hudson by, 34, 91, 97, Spartina, 50, 60; alterniflora, 273; cy-99, 130, 136, 174, 175, 183, 185, 214, nosuroides, 273; pectinata, 60, 278 227 Specularia, 214 Stellaria, 125, 126; calycantha, 126, speedwell, 204 349; var. isophylla, 126; graminea, Spergula, 125, 127; arvensis, 127 126; longifolia, 126; media, 126, 387 Spermatophyta, 39 Stetson, Sereno, cited, 263; species resphagnous habitats (illus.), 35, 90, 187, ported by, 101, 103, 105, 155, 178, 217 287, 292 Stockport Creek, mouth of, 275 (illus.) sphagnum, 90, 285-287, 289, 290, 292, Stockport weed, 209, 390 293, 301; bogs, distribution of charstonecrop, ditch, 140; mossy, 141; wild,

141

acteristic species in, 381

stoneroot, 199 stonewort, 285 strawberry, barren, 148; field, 147; wild, 147; wood, 147 streams, plants of, 294; stagnant, as a habitat, 296 (illus.) Streptopus, 97, 99; amplexifolius, 99, 100, 348, 349; var. americanus, 100; roseus, 99, 306, 308, 344, 349, 360, 366 (map), 376; var. perspectus, 100 Strophostyles, 154, 161; helvola, 161, 337, 357 Stuyvesant Falls, island at, 306 Stylophorum, 377 sumac, fragrant, 165; poison, 166, 301; smooth, 165, 281; staghorn, 165

sundew, 140 Sundew Family, 140 sundrops, 176

sunflower, 227; false, 227 Svenson, H. K., cited, 263; determinations by, 66, 67; species reported from the Hudson Estuary by, 44, 45, 48, 67, 69, 93, 96, 177, 191, 197, 202, 206, 228, 229 Swallen, J. R., determination by, 54 swamp, defined, 20 swampy woodland (illus.), 90, 291 sweet Cicely, 179, 180; clover, white, 156; clover, yellow, 156; fern, 106 Sweet-gale Family, 106 sweetbrier, 150 sweetflag, 92 sycamore, 145, 340 Symphytum officinale, 232 Symplocarpus, 91; foetidus, 19, 91, 290, 298, 356, 363 (map)

Syringa vulgaris, 190

Thaspium aureum, 232

T

Taconic, orthography of, 233 Tacnidia, 179, 180; integerrina, 180, 357, 363 (map) Taghkanic, orthography of, 233 talus-slopes, plants of, 330 tamarack, 301 Tanacetum, 216, 229; vulgare, 229, 387 tansy, 229 Taraxacum, 215, 217; erythrospermum, 217; officinale, 217, 388 tarweed, 174 Taxaceae, 41, 391 Taxus, 41, 378, 379; canadensis, 36 (illus.), 41, 256, 306, 307, 343, 344, 349, 376 Taylor, Frank Bursley, cited, 235 Taylor, Norman, cited, 9, 263; species reported by, 131, 174, 222 tear thumb, 122 teasel, 213 Teasel Family, 213 Tephrosia virginiana, 232 Teucrium, 196, 197; canadense, 197, 278, 363 (map) Thalictrum, 130, 133; dioicum, 133, 310,

311, 319, 320, 352; polygamum, 133,

299, 301, 339, 352; purpurascens, 232

thistle, 230; bull, 230; Canada, 231; pasture, 231; swamp, 231 thornapple, 152 three-seeded mercury, 164 Thuja, 39, 40; occidentalis, 40, 278, 356, 358 (map), 378 Thurber, George, determinations by, 262 thyme, wild, 198 Thymelaeaceae, 174, 392 Thymus, 197, 198; Serpyllum, 198, 387, 390 Tiarella, 141, 142; cordifolia, 142, 308, 311, 348, 360, 376, 378 tidal bay, as a habitat (illus.), 113, 279; marshes, distribution of characteristic species, 381; mud flats, as a habitat (illus.), 38, 89, 275, 276; waters, plants of, 270, 361 Tilia, 168; americana, 168, 303, 307, 308, 310, 353, 376, 378; glabra, 378 Tiliaceae, 168, 392 Tillaea, 140; aquatica, 140 timothy, 58 toadflax, blue, 203

tomato, 200

Torilis, 178, 179; japonica, 179
Torrey, John, cited, 261, 263, 390; species reported by, 114, 129
touch-me-not, spotted, 162; yellow, 162
Tovara virginiana, 121
Tradescantia, 377
Tragopogon, 215, 217; pratensis, 217, 387, 390
Tree Fern Family, 29
tree of heaven, 163
trefoil, 356; bird's-foot, 156, 391; tick, 157
Trickestana, 196, 197; dichetament

Trichostema, 196, 197; dichotomum, 197, 357

Trientalis, 189, 190; americana, 306, 308; borealis, 188 (illus.), 190, 293, 299, 304, 312, 347, 361, 376

Trifolium, 154, 156; agrarium, 156, 387, 390; arvense, 156, 387; hybridum, 156; pratense, 156; procumbens, 232; repens, 156, 386

Triglochin palustris, 232

Trillium, 97, 100, 306; cernuum, 100, 357; erectum, 100, 306, 310, 319, 352, 376; undulatum, 100, 306, 308, 349, 360, 366 (map), 376

360, 366 (map), 376 trillium, painted, 100, 308; red, 100; white, 100 Triodanis, 213, 214; perfoliata, 214, 354 Triosteum, 210, 211; aurantiacum, 211; perfoliatum, 211, 311, 355; var. aurantiacum, 211; var. glaucescens, 211

Triplasis, 49, 55; purpurea, 55, 89 (illus.), 334, 335 (illus.)

Trisetum, 49, 57; palustre, 231; spicatum, 57

Triticum violaceum, 231

trout lily, 98

True Fern Family, 29

Tsuga, 39, 40, 293, 305, 310, 338, 379; canadensis, 40, 259, 303, 307, 310, 312, 317, 318, 321, 350 (map), 351, 369, 376, 378

tulip poplar, 369; tree, 129, 367

tumbleweed, 123, 124, 334

Turkey Run State Park, 380

turtlehead, 203

Tussilago, 216, 230; Farfara, 230, 388 twayblade, 105

twinflower, 377

twisted stalk, 100, 308

Typha, 41, 289; angustifolia, 41, 274, 363 (map); latifolia, 41, 70, 274, 277, 285, 297, 351

Typhaceae, 41, 391

U

Ulmaceae, 116

Ulmus, 116, 117; americana, 117, 278, 281, 289, 293, 318, 334, 340, 352, 378; fulva, 379, 380; rubra, 117, 318, 357, 363 (map), 379, 380; Thomasi, 117 Umbelliferae, 178, 392 Undine, Lake, 83

Urtica, 117, 118; dioica, 118, 355, 387; var. procera, 118; procera, 118

Urticaceae, 116, 392

Utricularia, 206; cornuta, 206; gibba, 206; intermedia, 70, 206; minor, 206; vulgaris, 206, 353; var. americana, 206

Uvularia, 97, 99; grandiflora, 99, 319; perfoliata, 99, 304, 310, 311, 319, 352; sessilifolia, 99, 319, 323, 352

V

Vaccinioideae, 182, 183

Vaccinium, 118, 183, 186, 290, 308, 312, 348; angustifolium, 186, 189, 304, 305, 322, 324, 347, 353; atrococcum, 186, 189; corymbosum, 186, 289, 304, 361; var. amoenum, 232; dumosum, 232;

frondosum, 232; macrocarpon, 186, 189, 290; myrtilloides, 186, 360; Oxycoccos, 186, 189, 290; stamineum, 186, 323, 355; vacillans, 186, 189, 304, 323, 353

valerian, 212

Valerian Family, 212 Valeriana, 212; sitchensis, 107, 212; ssp. uliginosa, 212, 262, 301; sylvatica, 396, 397; uliginosa, 212 Valerianaceae, 212, 393 Valerianella, 212; radiata, 212, 213; umbilicata, 212 Vallisneria, 47, 48; americana, 48, 274, 363 (map), 388 Van Gieson, A. P., work of, 261 vegetation, in Columbia County area, 264; postglacial history of, 382 velvetweed, 169 Venus' looking-glass, 214 Veratrum, 97; viride, 97, 339, 355 Verbascum, 201, 202; Blattaria, 202; Thapsus, 202, 387 Verbena, 195; hastata, 195, 196, 353; simplex, 195; urticaefolia, 195, 196, 353, 388 Verbena Family, 195 Verbenaceae, 195, 392 Vernonia, 216, 219; noveboracensis, 219 Veronica, 201, 204; agrestis, 232; americana, 204, 205, 355; Anagallisaquatica, 204, 205; arvensis, 204; Chamaedrys, 204; comosa, 205; connata, 204, 205; latifolia, 204; officinalis, 204; peregrina, 204; scutellata, 204, 205, 355; serpyllifolia, 204 Veronicastrum, 201, 204; virginicum, 204, 339, 357, 363 (map) vervain, blue, 196; white, 196 vetch, 158

Viburnum, 210, 300; acerifolium, 210, 211, 304, 307, 312, 318, 347, 354, 375, 376, 379; alnifolium, 36 (illus.), 210, 306, 307, 344, 349, 361, 366 (map), 376; cassinoides, 211; Lantana, 211;

Lentago, 211, 299, 355; nudum, 232;

Opulus, 210, 211, 361; var. americanum, 211, 301; prunifolium, 380; Rafinesquianum, 211, 304, 320, 331, 332; recognitum, 211, 298, 299, 354; trilobum, 211

l'icia, 155, 158, 378; sativa, 232; tetrasperma, 158, 387, 390; villosa, 158, 161, 387

Vinca, 192; minor, 192

Viola, 171, 172, 306; blanda, 172, 173, 298, 353; canadensis, 172, 173, 311; conspersa, 172, 174, 339, 353; cucullata, 172, 173, 339, 355; fimbriatula, 172, 173, 339, 353; incognita, 172, 173; lanceolata, 232; latiuscula, 172, 173; pallens, 172, 173, 298, 355; palmata, 172, 173, 319, 353; papilionacea, 172, 173, 298, 353, 379; pensylvanica, 172, 173, 319, 353; var. leiocarpa, 173; pubescens, 172, 173, 319, 353; rostrata, 103, 172, 174, 360; rotundifolia, 172, 173, 256, 306, 308, 332, 349, 360, 376; sagittata, 172, 173; Selkirkii, 232; septentrionalis, 172, 173, 360; sororia, 172, 173, 355

Violaceae, 171, 392

violet, 172; Canada, 173; dog, 174; downy yellow, 173; green, 171; longspurred, 174; meadow, 173; roundleaved yellow, 173; swamp blue, 173; sweet white, 173; woolly blue, 173; yellow, 173

Violet Family, 171 Virginia creeper, 168 virgin's-bower, 133 Vitaceae, 168, 392

Vitis, 168; aestivalis, 168; var. argentifolia, 168; Labrusca, 168, 355; riparia, 168, 353

vlei, at Kinderhook, 133

W

Wahl, H. A., cited, 123; determination by, 123 wake-robin, 100 IV aldsteinia, 146, 148; fragarioides, 148, 355 walnut, black, 105 Walnut Family, 105

wandering Jew, 93 Warden, D. B., cited, 256, 282; describes forest in 1799, 256 Warren's Woods, 378 water arum, green, 91; beech, 278; cress, 137; cress, creeping yellow, 137; cress, yellow, 137; hemlock,

181; lily, white, 129, 286, 287 (illus.), 288, 290; yellow, 129, 276 (illus.), 277, 286, 290; marigold, 299 Water Lily Family, 128 water-laid soils, plants of, 311 waterleaf, 194 Waterleaf Family, 194 water-milfoil, 177 Water-milfoil Family, 177 water-plantain, 46 Water-plantain Family, 46 Water-starwort Family, 165 waterweed, 47 Waterwort Family, 170 Watson, Sereno, determination by, 127 way faring tree, 211 Weatherby, C. A., acknowledgment to, 166; cited, 261 Weaver, John E., & Clements, Frederic E., cited, 285, 368 weeds, in Columbia County area, 385-391 Wherry, E. T., opinion cited, 194 white cedar, 40, 278; coastal, 40 Wibbe, J. H., species reported by, 97, 103, 126, 128 Wiegand, K. M., opinion cited, 26 Wiegand, K. M., & Eames, A. J., cited, 9, 106, 129, 139, 219

willow, 108, 339; bay-leaved, 109; black, 109; crack, 110; hoary, 110; prairie, 110; pussy, 110, 299; purple, 110; river-bank, 110; shining, 109; silky, 110, 299 Willow Family, 107 Winchell, Alexander, cited, 261; species reported by, 214 windflower, 132 winterberry, 166 wintergreen, 185; spotted, 184 witch hazel, 145, 304 Witch Hazel Family, 145 Wolffia, 92; columbiana, 92 wood sorrel, 162; violet, 162; yellow, 162 woodbine, 133 Woodsia, 30; ilvensis, 30, 323, 330, 354; obtusa, 31, 321, 330, 354 Woodwardia, 33 Woodworth, Jay Backus, cited, 235, 236 Woodworth, W. V. S., cited, 261, 390; species reported from Kinderhook by, 40, 105, 127, 155, 162, 185, 208, 214 wool grass, 70 Wright, John, 261; determination by, 167 Wright, John, & Hall, James, cited, Wiegand, K. M., & Weatherby, C. A., 261, 390; species reported by, 127,

 \mathbf{X}

Xanthium, 215, 219; orientale, 219, 334, 337, 354, 386 Xanthorhiza, 130, 131, 377; simplicissima, 131

Yam Family, 101 yarrow, 229, 389 yellow-eyed grass, 92, 101

cited, 219

Yellow-eyed Grass Family, 92

Zannichellia, 42, 45; palustris, 45; var. major, 45

Zanthoxylum, 163; americanum, 163, 331

Zenkert, C. A., cited, 9, 20, 21

xerarch successional series, 302, 337 Xyridaceae, 92, 391 Xyris, 92; caroliniana, 92, 93; flexuosa, 231; montana, 92, 93

154, 205, 214; work of, 261

Y

yellowroot, 131 yew, 308, 343, 344, 347; American, 41 Yew Family, 41

 \boldsymbol{Z}

Zizania, 50, 61, 276, 277, 281; aquatica, 61, 274; var. angustifolia, 61 Zisanieae, 48, 50 Zizia, 179, 180; aptera, 180, 181, 357; aurea, 180, 339, 353, 387 Zosteraceae, 42

4		



New York Botanical Garden Library
3 5185 00337 3915

